# BJ Dela Cruz, CISSP/CCSP/CSSLP/CCSK

Master of Science, Computer Science, GPA 4.00 / 4.00, University of Hawaii at Manoa, May 2011 Bachelor of Science, Computer Science, GPA 3.85 / 4.00, University of Hawaii at Manoa, December 2008

E-mail | LinkedIn | Website | Blog

Bitbucket | Coderbyte | Codesignal | Codewars | GitHub | Gists | LeetCode | Pluralsight: (Individual | Team) | Stack Overflow

### Background

Customer-centric servant leader with 10+ years of industry experience in applying secure software development best practices. Skilled in gathering functional and non-functional requirements from stakeholders as well as prioritizing tasks for multiple projects. Expert at reducing technical debt through code refactoring, remediating security vulnerabilities, and resolving application performance issues. Main interests include cloud computing, cybersecurity, generative AI, and developing applications for mobile devices and the web.

#### Professional Experiences

Solutions Architect, Bureau of the Fiscal Service, Puyallup, Washington.

January 19, 2025 – Present

Information and Security Services (ISS), Business Applications and Solutions Division.

Series: 2210 | Pay Schedule: GS | Grade: 14 | Step: 1 | Weekly Hours: 40

- **♦** Accomplishments:
  - ✓ Coordinated the deployment of Google reCAPTCHA to all forms in Web Feedback

Lead IT Specialist (APPSW), Bureau of the Fiscal Service, Parkersburg, West Virginia. July 4, 2021 – January 18, 2025 Information and Security Services (ISS), Business Applications and Solutions Division, Software Development Branch 3. Series: 2210 | Pay Schedule: GS | Grade: 13 | Step: 4 | Weekly Hours: 40

- ◆ Technologies: Angular, Bamboo, Confluence, Git, Gradle, IntelliJ IDEA, Java, Jira, Microsoft Azure, Spring Boot
- **♦** Accomplishments:
  - ✓ Guided a team of developers to build, test, and deploy Treasury Hunt<sup>®</sup> to an App Service instance in Microsoft Azure
  - ✓ Coordinated the integration of Common Approach to Identity Assurance for two internal web applications
  - ✓ Transferred terabytes of retired bond images in TIFF format from IBM Db2 to Microsoft Azure Blob Storage
  - ✓ Coordinated application deployments to proactively patch against vulnerabilities such as Log4Shell and Spring4Shell
  - ✓ Acquired licenses for IBM ADDI, which assists developers with discovering dependencies in applications running on z/OS®
  - ✓ Coordinated the implementation of security controls to restrict access to sensitive data (PII) in Microsoft Azure Blob Storage
  - ✓ Oversaw the development of search functions for securities in a proof-of-concept Spring Boot web application
  - $\checkmark$  Conducted lunch and learn sessions as well as live training to upskill developers and assist them in their career growth
  - ✓ Coordinated the reconfiguration of on-premises network appliances with the Enhanced Network Services (ENS) team to:
  - Reduce packet loss on the network path from internal end users' devices to an on-premises Spring Boot web application
    Forward only legitimate external web traffic to a Spring Boot web application that is hosted in Microsoft Azure
  - 66 Forward only regionnate external web trains to a Spring Boot web application that is nosted in Microsoft Azure
  - Frevent external directory traversal attacks from reaching a cloud-hosted, public-facing Spring Boot web application
  - ✓ Created a Standard Operating Procedure (SOP) for:
    - Deploying cloud resources to Microsoft Azure using bicep scripts (13.0.6.335)
    - BASD Azure Cloud Space (BACS) team members to acquire time-bound elevated privileges in Microsoft Azure (13.0.6.336)
- **♦** Recognitions:
  - **Q** Overall rating of Outstanding for calendar years 2021, 2022, 2023, and 2024<sup>1</sup>
  - Recipient of the following awards from ISS leadership for calendar year 2022:
    - ★ Breakthrough Player: An individual who has worked for 5 years or less and made a positive impact in the bureau
    - ★ Customer Centric MVP: A flexible, responsive, service-minded individual who recognizes the urgency of ISS's mission
  - **Q** Received cash awards for the following achievements:
    - ★ September 8, 2024: Provided oustanding support for Government Securities Regulations Staff's large position report call
    - ★ July 17, 2022: Built a DevSecOps pipeline for new web applications that will be deployed to Microsoft Azure
    - $\star$  July 17, 2022: Coordinated remediation efforts for many Spring web applications

IT Specialist (APPSW), Bureau of the Fiscal Service, Parkersburg, West Virginia. October 27, 2019 – July 3, 2021 Information and Security Services (ISS), Business Applications and Solutions Division, Software Development Branch 2. Series: 2210 | Pay Schedule: GS | Grade: 12 | Step: 3 | Weekly Hours: 40

- ◆ Technologies: Angular, Bamboo, Confluence, Git, Gradle, IntelliJ IDEA, Java, Jira, Spring Boot, Struts
- **♦** Accomplishments:
  - Expressed an SOP that establishes a new code review process for BASD development teams (13.0.4.17)
- **♦** Recognitions:
  - Received a cash award on April 12, 2021 for exceeding the turn-around time for bug fixes for a legacy Struts web application
  - Awarded a quality step increase (QSI) to step 3, effective March 14, 2021

<sup>&</sup>lt;sup>1</sup>Copy of appraisal with final summary rating for each calendar year available upon request

Java Developer, NIC Hawaii, Honolulu, Hawaii. September 3, 2015 – May 16, 2016 | October 24, 2016 – October 4, 2019 Developed Spring web applications for State of Hawaii government agencies: HMOAB Online Certification, Mauna Kea Recreation Area Permits, Payment Platform, Solar Water Heater Variance Request, Special Invoice Payment System.

◆ Technologies: Confluence, Git, Gradle, Java, Jira Software, Spring

Java Web Developer, University of Hawaii, Honolulu, Hawaii.

March 24, 2014 – May 2015

Established an issue-tracking and documentation process for a course management and collaboration system called Laulima and coordinated the upgrade process for the system with database and system administrators.

Software Engineer, Referentia Systems Incorporated, Honolulu, Hawaii.

August 8, 2011 - December 2013

Created reports and dashboards in the LiveAction product that display device, interface, and protocol data, and added support for configuring quality of service (QoS) on Cisco devices. **Technologies:** Java, Swing API

Level III Intern, Maui High Performance Computing Center, Kihei, Hawaii.

June 1, 2010 - July 31, 2010

During two-month internship, wrote C programs that can be used to benchmark high performance computing systems: source code

#### Active Certifications

	Active Certifications	
[00]		I 1 10 2027 I 1 10 2020
[39]	App Development with Swift Associate	July 18, 2025 – July 18, 2030
[38]	App Development with Swift Certified User	July 9, 2025 – July 9, 2030
[37]	CertNexus Cyber Secure Coder (CSC)	June 27, 2025 – June 27, 2028
[36]	Palo Alto Networks Certified Cybersecurity Practitioner	June 11, 2025 – June 11, 2027
[35]	Certified Argo Project Associate	February 27, 2025 – February 28, 2027
[34]	Palo Alto Networks Certified Cybersecurity Apprentice	February 2, 2025 – June 11, 2027
[33]	FinOps Certified Practitioner	January 26, 2025 – January 26, 2027
[32]	Certified Associate in Software Testing (CAST)	December 7, 2024 – December 7, 2027
[31]	Tencent Cloud Practitioner	October 9, 2024 – October 9, 2026
[30]	HashiCorp Certified: Terraform Associate (003)	October 4, 2024 – October 4, 2026
	HashiCorp Certified: Terraform Associate (002)	November 26, 2022 – November 25, 2024
[29]	Alibaba Cloud Certified Associate Cloud Computing	September 20, 2024 – September 20, 2026
[28]	Oracle Cloud Infrastructure 2024 Certified Foundations Associate	September 8, 2024 – September 8, 2026
[27]	Prometheus Certified Associate	August 10, 2024 – August 11, 2026
[26]	Oracle Cloud Infrastructure 2024 Generative AI Professional	July 11, 2024 – July 11, 2026
[25]	CompTIA Network+ ce	May 31, 2024 - May 25, 2029
[24]	Kubernetes and Cloud Native Security Associate	March 31, 2024 – April 1, 2027
[23]	CompTIA DataSys+ ce	February 29, 2024 – February 28, 2030
[22]	Kubernetes and Cloud Native Associate	February 11, 2024 – February 11, 2027
[21]	Splunk Core Certified Power User	July 20, 2023 – July 20, 2026
[20]	Splunk Core Certified User	July 13, 2023 – July 20, 2026
[19]	IASSC <sup>®</sup> Certified Lean Six Sigma Yellow Belt <sup>™</sup>	May 19, 2023 – May 19, 2026
[18]	Google Cloud Certified – Cloud Digital Leader	April 3, 2023 – April 3, 2026
[17]	AWS Certified Developer – Associate (DVA-C01)	February 22, 2023 – February 22, 2026
[16]	CIW Web Foundations Associate (1D0-610)	December 30, 2022 – October 1, 2027
[15]	Linux Foundation Certified IT Associate (LFCA)	December 30, 2022 – December 30, 2025
[14]	CIW Advanced HTML5 & CSS3 Specialist (1D0-720)	December 26, 2022 – October 1, 2027
[13]	CompTIA Data+ ce	October 21, 2022 – October 21, 2028
[12]	AWS Certified Cloud Professional (CLF-C01)	September 23, 2022 – February 22, 2026
[11]	$(ISC)^2$ Certified in Cybersecurity (CC)	September 2, 2022 – September 30, 2025
[10]	(ISC) <sup>2</sup> Systems Security Certified Practitioner (SSCP)	August 1, 2021 – July 31, 2027
[9]	CompTIA PenTest+ ce	November 5, 2020 – May 25, 2029
[8]	CompTIA Cybersecurity Analyst (CySA+) ce	August 12, 2020 – May 25, 2029
[7]	(ISC) <sup>2</sup> Certified Cloud Security Professional (CCSP)	September 16, 2019 – September 30, 2025
[6]	(ISC) <sup>2</sup> Certified Information Systems Security Professional (CISSP)	March 26, 2019 – March 31, 2027
[5]	LPIC-1 Certification	September 8, 2018 – August 14, 2028
[4]	(ISC) <sup>2</sup> Certified Secure Software Lifecycle Professional (CSSLP)	April 25, 2018 – December 31, 2026
[3]	CompTIA SecurityX ce	May 25, 2017 – May 25, 2029
[2]	CompTIA Cloud+ ce	August 20, 2015 – August 20, 2030
[1]	CompTIA Security+ ce	July 27, 2015 – May 25, 2029

<sup>&</sup>lt;sup>2</sup>Copy of appraisal with final summary rating for IT Specialist (APPSW) position available upon request

## Lifetime Certifications

[106]	Software DevSkills C# Advanced	August 30, 2025
[105]	Software Development Skills Advanced (Python)	August 26, 2025
[104]	PeopleCert Scrum Developer	August 21, 2025
[103]	Software Development Skills Advanced (Java)	August 12, 2025
[102]	Software Development Skills Advanced (JavaScript)	August 2, 2025
[101]	$[PCAD-31-01]$ $PCAD^{TM}$ – Certified Associate Data Analyst with Python	July 16, 2025
[100]	Software Development Skills Foundation (C#)	July 12, 2025
[99]	Cisco Certified Support Technician IT Support – Lifetime	July 11, 2025
[98]	[JSA-41-01] JSA – Certified Associate JavaScript Programmer	June 11, 2025
[97]	IBM Certified Advocate – Cloud v2	June 10, 2025
[96]	IBM Certified Technical Advocate – Cloud v5	June 10, 2025
[95]	[PCET-30-01] PCET <sup>™</sup> – Certified Entry-Level Tester with Python	May $19, 2025$
[94]	Oracle APEX Cloud Developer Certified Professional	May $12, 2025$
[93]	SC107: Pattern Matching with Regular Expressions	April 25, 2025
[92]	SC101: Open Data Formats YAML	April 21, 2025
[91]	$[PCED-30-01]$ $PCED^{↑}$ – Certified Entry-Level Data Analyst with Python	April 13, 2025
[90]	CompTIA IT Fundamentals (ITF+)	March 31, 2025
[89]	CompTIA Tech+	March 31, 2025
[88]	Critical Career Skills – Generative AI Foundations	January 16, 2025
[87]	SC102: Source Control Management with Git	January 9, 2025
[86]	Software Development Skills Foundation (Python)	December 7, 2024
[85]	Software DevSkills JavaScript Foundation	November 24, 2024
[84]	Software Development Skills Essentials – Intro to Web Programming	November 23, 2024
[83]	Certified Junior JavaScript Developer	October 28, 2024
[82]	Open Source Essentials Certificate	October 27, 2024
[81]	IT Specialist – HTML5 Application Development	October 17, 2024
[80]	Software Development Skills Foundation (Java)	October 17, 2024
[79]	Certificate of Cloud Security Knowledge (CCSK) v5	September 7, 2024
[78]	IT Specialist – HTML and CSS	September 2, 2024
[77]	IT Specialist – JavaScript	August 21, 2024
[76]	IT Specialist – Python	August 21, 2024
[75]	[WDE-40-01] WDE <sup>™</sup> – Certified Entry-Level Web Developer	August 21, 2024
[74]	IT Specialist – Software Development	July 25, 2024
[73]	Cisco Certified Support Technician Cybersecurity – Lifetime	July 4, 2024
[72]	IT Specialist – Databases	July 4, 2024
[71]	Cisco Certified Support Technician Networking – Lifetime	June 22, 2024
[70]	IT Specialist – Networking	June 22, 2024
[69]	IT Specialist – Network Security	April 5, 2024
[68]	IT Specialist – Cloud Computing	April 4, 2024
[67]	IT Specialist – Cybersecurity	March 31, 2024
[66]	IT Specialist – Java	March 31, 2024
[65]	Microsoft Office Specialist: PowerPoint Associate (Microsoft 365 Apps)	December 29, 2023
[64]	Microsoft Office Specialist: Excel Expert (Microsoft 365 Apps)	December 12, 2023
[63]	Microsoft Office Specialist: Expert (Microsoft 365 Apps)	December 12, 2023
[62]	Microsoft Office Specialist: Word Expert (Microsoft 365 Apps)	December 12, 2023
[61]	Microsoft Office Specialist: Associate (Microsoft 365 Apps)	December 1, 2023
[60]	Microsoft Office Specialist: Excel Associate (Microsoft 365 Apps)	December 1, 2023
[59]	Microsoft Office Specialist: Word Associate (Microsoft 365 Apps)	December 1, 2023
[58]	Arcitura Certified Cybersecurity Specialist	June 29, 2023
[57]	Security Essentials Certificate	April 21, 2023
[56]	Microsoft Office Specialist: Microsoft Word Expert (Office 2019)	April 15, 2023
[55]	Microsoft Office Specialist: Expert (Office 2019)	March 31, 2023
[54]	Microsoft Office Specialist: Microsoft Access Expert (Office 2019)	March 31, 2023
[53]	Microsoft Office Specialist: Microsoft Excel Expert (Office 2019)	March 31, 2023
[52]	Microsoft Office Specialist: Word Associate (Office 2019)	February 2, 2023
[51]	Microsoft Office Specialist: Associate (Office 2019)	January 27, 2023
		,

[50]	Microsoft Office Specialist: Outlook Associate (Office 2019)	January 27, 2023
[49]	Microsoft Office Specialist: PowerPoint Associate (Office 2019)	January 20, 2023
[48]	Microsoft Office Specialist: Excel Associate (Office 2019)	January 13, 2023
[47]	CIW Web Security Professional (1D0-671)	December 20, 2022
[46]	Web Development Essentials Certificate	December 13, 2022
[45]	International Institute of Business Analysis <sup>™</sup> Certificate in Cybersecurity Analysis	December 12, 2022
[44]	Linux Essentials Certificate	November 4, 2022
[43]	CompTIA Cloud Essentials+	October 27, 2022
[42]	Android ATC Android Certified Trainer (AND-400)	September 9, 2022
[41]	Lean Six Sigma Black Belt Certification (The Council for Six Sigma Certification)	September 8, 2022
[40]	Android ATC Android Certified Application Engineer (AND-802   AND-803)	July 15, 2022
[39]	Android ATC Android Certified Application Developer (AND-X01)	July 1, 2022
[38]	Oracle Certified Foundations Associate, Database	June 20, 2022
[37]	Java Certified Foundations Associate	May 24, 2022
[36]	Oracle Certified Professional: Java SE 17 Developer	May 24, 2022
[35]	Spring Certified Professional 2022 (EDU-1202)	May $20, 2022$
[34]	[CPA-21-02] CPA – C++ Certified Associate Programmer	May $6, 2022$
[33]	Lean Six Sigma Green Belt Certification (The Council for Six Sigma Certification)	April 22, 2022
[32]	[CLA-11-03] CLA – C Certified Associate Programmer	March 31, 2022
[31]	Lean Six Sigma Yellow Belt Certification (The Council for Six Sigma Certification)	March 31, 2022
[30]	IASSC® Certified Lean Practitioner™	March 31, 2022
[29]	Lean Six Sigma White Belt Certification (The Council for Six Sigma Certification)	February 19, 2022
[28]	Microsoft Certified: Power Platform Fundamentals	February 2, 2022
[27]	[CPE-20-01] CPE - C++ Certified Entry-Level Programmer	December 30, 2021
[26]	[CLE-10-01] CLE – C Certified Entry-Level Programmer	December 17, 2021
[25]	EXIN Secure Programming Foundation	December 11, 2021
[24]	[JSE-40-01] JSE – Certified Entry-Level JavaScript Programmer	December 4, 2021
[23]	Microsoft Certified: Security, Compliance, and Identity Fundamentals	December 3, 2021
[22]	Microsoft 365 Certified: Fundamentals	November 11, 2021
[21]	Microsoft Certified: Azure AI Fundamentals	November 11, 2021
[20]	Microsoft Certified: Azure Data Fundamentals	October 8, 2021
[19]	ISTQB® Certified Tester Foundation Level (CTFL)	August 28, 2021
[18]	[PCAP-31-03] PCAP <sup>™</sup> – Certified Associate in Python Programming	December 6, 2020
[17]	Microsoft Certified: Azure Fundamentals	November 23, 2020
[16]	CompTIA Project+	September 21, 2020
[15]	Android ATC Flutter Certified Application Developer (AFD-200)	July 11, 2020
	Oracle Certified Professional, Java EE 7 Application Developer	June 6, 2020
[13]	Oracle Certified Professional: Java SE 11 Developer	June 29, 2019
[12]	CompTIA Linux+ Powered by LPI	September 8, 2018
[11]	Certificate of Cloud Security Knowledge (CCSK) v4	June 5, 2018
[10]	Oracle Certified Expert, Java EE 6 Java Persistence API Developer	May 24, 2018
[9]	CompTIA Server+	November 22, 2017
[8]	Arcitura Certified Cloud Professional	June 23, 2017
[7]	CompTIA Mobility+	January 4, 2016
[6]	CompTIA Storage+ Powered by SNIA	September 30, 2015
[5]	Android ATC Android Certified Application Developer (AND-401)	September 26, 2015
[4]	Oracle Certified Professional, Java SE 8 Programmer	August 10, 2015
[3]	Oracle Certified Professional, Java SE 7 Programmer	November 8, 2012
[2]	Oracle Certified Master, Java SE 6 Developer	October 19, 2012
[1]	Oracle Certified Professional, Java SE 6 Programmer	May 24, 2012

#### Contributions

Zero Trust Training (ZTT) Contributor, Cloud Security Alliance.

November 13, 2023

Contributed 30 hours to review over 100 exam items purposed for the Certificate of Competence in Zero Trust (CCZT).

Participant, 2<sup>nd</sup> Hawaii Annual Code Challenge, Honolulu, Hawaii.

August 2017 - September 2017

Developed a Spring web application for the Office of Hawaiian Affairs (OHA) that exports grant data to Hawaii Open Data and displays the data in charts and a filterable table: source code

## Book Reviewer

◆ Gradle in Action, Manning Publications Company. ISBN-13: 9781617291302

#### **Projects**

#### Android

- O Easter Calculator calculates the date of Easter Sunday for a given year: source code | library
- O Sum of Primes generates lists of consecutive prime numbers that sum to a positive integer: source code
- O Tic-Tac-Toe is a game in which two players take turns marking spaces in a square grid with Xs and Os. The first player to successfully place marks across an entire diagonal, horizontal, or vertical row wins: source code | library

#### C#

O EmporaHR is a command-line interface (CLI) application for managing employees. It is cross-platform and uses a flat-file database that is stored in the user's home directory. Unit and integration tests are written using the xUnit framework: coverage report

#### **Cloud Computing**

- O Airplane Spotter leverages Azure AI Custom Vision to classify aircraft in images as a Boeing 787 or an Airbus A350: source code O Airport Destinations queries Oracle REST Data Services (ORDS) and then maps destinations served by selected airports. An
- AWS Lambda function queries an API for flight schedules twice daily and then updates the database in Oracle APEX: source code
- O Brew & Review queries an instance of an Oracle Autonomous Database for coffee sales data and then uses D3.js to display the data in a bar chart, pie chart, and line chart. Vibe coding on bolt.new was used to develop the frontend user interface: source code
- O Chamorro Dictionary Admin Console is a Java CLI application that can be configured to use Azure SQL or Amazon DynamoDB as the backend database. Resources are deployed to AWS and Microsoft Azure using Terraform.
- O Gridle is a clone of the original Wordle game. A player has six chances to guess the correct five-letter word: source code
- O Oracle Autonomous Database Example demonstrates how to connect to an Oracle Autonomous Database (ADB) instance using mutual Transport Layer Security (mTLS) authentication from a Java CLI application and a Python-based AWS Lambda function.
- O Serverless Applications is a collection of Python code that can be deployed to multiple cloud service providers using Terraform.
- O Calculator is a basic calculator that was developed using HTML, CSS, and TypeScript. It is deployed to an Amazon S3 bucket as a static website using Terraform. A Makefile is included and can be used to build a Docker image with Apache httpd: source code

#### Java

- O Advent of Code is an annual collection of Christmas-themed code challenges that follow an Advent calendar. The solutions for 2024 are written in Java.
- O Blackjack is a JavaFX desktop game that uses the Spring Framework for dependency injection and TestFX for integration testing. O Chamorro Dictionary (source code) is a Spring Boot web application that fetches information about Chamorro words from an API (source code) that was developed using Spring Data JPA and Spring Data REST.
- O Chamorro Language Reference is a Swing desktop application in which a user can lookup and modify Chamorro words that are stored in an H2 database. MigLayout is used to lay out all the user interface (UI) components, including a searchable table.
- O dev-bjdelacruz-commons is a library that contains custom Swing UI components and utility classes.
- O Flight Display is a JavaFX desktop application that displays information about flights arriving into or departing from an airport on a board similar to a flight information display system. Flight schedules for airports are fetched from the AirLabs Data API.
- O Hex Editor is a JavaFX desktop application that allows a user to change bits in a file up to a maximum size of 2.14 gigabytes, the highest value that a 32-bit signed integer can represent. The user can also view a file's hash values and also insert bytes (demo).
- O JLPT Word List is a Swing desktop application that retrieves information about Japanese words from a local SQLite database or a remote server on which the database resides.
- O OCMJD Bodgitt & Scarper is a Swing desktop application that was developed in 2012 as part of the requirements to fulfill the Oracle Certified Master Java SE 6 Developer certification. The application was upgraded in June 2024 to use Java 22 and JUnit 5.
- O Primes API (source code) is a Spring Boot web application that generates prime numbers for web clients. The bundled mini-game demonstrates how to use the API. The mini-game was developed using Tailwind CSS and pure JavaScript.
- O UdeMail is a JavaFX desktop email client that uses the Jakarta Mail API and allows a user to view emails, download attachments, send emails with attachments, and add multiple accounts. The Spring Framework is used for dependency injection.
- O Wordle is a JavaFX desktop game in which a player has six attempts to guess a five-letter word. Virtual threads are used to retrieve words, definitions, and parts of speech from WordsAPI. The Spring Framework is used for dependency injection.

### Low Code (Oracle APEX)

O Chamorro Dictionary is a public-facing web application that was built simply by uploading a CSV file containing Chamorro words along with corresponding English meanings. User authentication was added so that administrators can add, modify, or remove entries. **Python (Flask)** 

- O Password Checker is a tool that ethical hackers can use to validate whether a computed MD5 or SHA256 hash of a password they acquired has been leaked. It uses the rockyou.txt wordlist and wordlists from CrackStation: source code
- O Weather Now! leverages an API from OpenWeather to fetch the latest weather data for a geographic location and the GPT-40 model from OpenAI to generate a fun response to the user: source code

### Python (Qt 6)

- O File Search is a lightweight desktop application that allows users to search for text content in Excel, Word, HTML, PDF, and text files. The pdfplumber library is used to extract text from PDF files.
- O S3 Encrypter/Decrypter allows users to encrypt their files using symmetric-key algorithms such as AES before uploading them to an Amazon S3 bucket that they control. They can also download and decrypt encrypted files that they uploaded from the application.

#### Unity

O Super Sparty Bros. is a fun 2D platform game that can be played in a web browser: source code

## Katas

A kata  $(\rlap/2)^{1/2}$  is a small coding exercise or challenge that is designed to help software developers improve their skills.

C / C++	8	Groovy	14	Julia	48	Rust	26
CoffeeScript	70	Haskell	8	Kotlin	12	Scala	10
Dart	20	Java	103	Python	704	Swift	20
Go	10	JavaScript	288	Ruby	62	TypeScript	54
						Total	1,457

## Community Service

Holy Rosary Leader, St. Francis Xavier Catholic Church, Parkersburg, West Virginia. July 2020 – July 2023 Leading the congregation in praying the mysteries of the Holy Rosary half an hour before Sunday Mass once a month.

## Training

#### A Cloud Guru: 13 Courses

YAML Essentials	April 16, 2025
Regular Expressions for the Cloud Engineer Deep Dive	April 15, 2025
Introduction to Azure Virtual Desktop	January 31, 2025
FinOps Foundations	January 25, 2025
Cloud Security Fundamentals	January 3, 2025
Secure Your App with Azure App Service Environment	January 3, 2025
Introduction to JavaScript	November 22, 2024
Generative AI Foundations for Cloud	November 9, 2024
Hands-On Introduction to Azure Files	November 4, 2024
Intro to Serverless on Azure	October 30, 2024
Serverless Concepts	October 29, 2024
Optimizing Azure Functions for Performance and Cost	October 28, 2024
Serverless Security Principles	October 27, 2024

nands-On introduction to Azure rues	November 4, 2024
Intro to Serverless on Azure	October 30, 2024
Serverless Concepts	October 29, 2024
Optimizing Azure Functions for Performance and Cost	October 28, 2024
Serverless Security Principles	October 27, 2024
C	
Coursera: 25 courses	
Mastering Cloud FinOps, Board Infinity.	February 7, 2025
Cloud FinOps Strategies, Board Infinity.	January 28, 2025
Fundamentals of Cloud FinOps, Board Infinity.	January 26, 2025
Introduction to Artificial Intelligence (AI), IBM.	January 1, 2025
Generative AI and LLMs: Architecture and Data Preparation, IBM.	December 27, 2024
Tencent Cloud Practitioner, Tencent Cloud.	September 28, 2024
App Design and Development for iOS, University of Toronto.	November 14, 2020
iOS App Development Basics, University of Toronto.	November 14, 2020
Introduction to Swift Programming, University of Toronto.	November 14, 2020
Business of Games and Entrepreneurship, Michigan State University.	December 18, 2016
Game Development for Modern Platforms, Michigan State University.	December 15, 2016
Principles of Game Design, Michigan State University.	November 13, 2016
Introduction to Game Development, Michigan State University.	August 18, 2016
Front-End JavaScript Frameworks: AngularJS, The Hong Kong University of Science and Technology (HKUS)	
Server-side Development with NodeJS, HKUST.	July 6, 2016
HTML, CSS, and JavaScript, HKUST.	July 5, 2016
Front-End Web UI Frameworks and Tools, HKUST.	July 4, 2016
Multiplatform Mobile App Development with Web Technologies, HKUST.	July 3, 2016
Cryptography, University of Maryland, College Park.	December 29, 2015
Hardware Security, University of Maryland, College Park.	December 29, 2015
Software Security, University of Maryland, College Park.	November 21, 2015
Usable Security, University of Maryland, College Park.	November 21, 2015
Programming Mobile Applications for Android Handheld Systems, University of Maryland, College Park.	April 29, 2014
Programming Cloud Services for Android Handheld Systems, Vanderbilt University.	September 30, 2014

July 29, 2014

Programming Mobile Services for Android Handheld Systems, Vanderbilt University.

# Udemy: 232 courses

•	
Agile Retrospective+Continuous Improvement+Kaizen wth Scrum	September 8, 2025
Deep Scrum – Practicing Scrum Roles in Day to Day Life	September 7, 2025
Motivating your Team as a Product Owner	September 6, 2025
Agile Project Management+Scrum Step by Step with Examples	September 5, 2025
IT Product Owner CAREER Blueprint: From Beginner to Hired	September 5, 2025
Mastering Object Oriented Programming Fundamentals using C#	August 28, 2025
Mastering SOLID Principles of Object Oriented Design (C#)	August 28, 2025
Python OOP: Object Oriented Programming From Beginner to Pro	August 26, 2025
Object Oriented Essentials In Python	August 23, 2025
Spice Up Your C# Code With Advanced Language Features	August 22, 2025
Master the Scrum Events: Build Solid Foundation for Success	August 18, 2025
Scrum Developer Professional – Preparation Course	August 17, 2025
Agile Scrum: Getting Started	August 16, 2025
Scrum: Become a Certified Scrum Master	August 14, 2025
UML and Object-Oriented Design Foundations	August 11, 2025
Refactoring: 8 Software Design KPIs for absolute beginners!	August 10, 2025
Absolute Introduction to Object Oriented Programming in Java	August 9, 2025
Master Java Generics in 3 Hours	August 9, 2025
The Complete Java Masterclass Bootcamp	August 9, 2025
Java Best Practices: Improve Your Java Coding Standards	August 8, 2025
Advanced JavaScript Topics	August 7, 2025
SOLID Principles: Introducing Software Architecture & Design	August 6, 2025
Scrum and Agile Case Studies: Scrum in Real-Life Practice	August 4, 2025
Swift Design Patterns masterclass	July 4, 2025
How to Avoid Writing Insecure Code	June 22, 2025
Password Cracking: Brute Forcing	June 18, 2025
Principles of Secure Coding	June 18, 2025
Cisco Certified Support Technician (CCST) IT Support	June 17, 2025
Swift 5 Programming For Beginners	June 16, 2025
Swift 4.0 Programming & Certification	June 13, 2025
Improving data quality in data analytics & machine learning	June 9, 2025
Image Processing with Python PIL	June 8, 2025
11 JavaScript Features Critical to Understand	June 7, 2025
JavaScript Prototypes, Inheritance & Objects – 2025	June 5, 2025
Technology for Airlines: a Fresh Look at the Ecosystem	June 2, 2025
Ultimate JavaScript Objects	May 31, 2025
Ultimate Linux File Protection	May 31, 2025
Cyber Security: Linux Audit	May 30, 2025
Javascript Interview Questions with answers	May 30, 2025
Create a GUI with Python	May 28, 2025
IBM Cloud Advocate v2 Certification Crash Course	May 26, 2025
Python Desktop Apps with Tkinter	May 26, 2025
PyQt Desktop Apps with Python	May 24, 2025
Python Performance Optimization	May 22, 2025
Hackers Toolkit	May 20, 2025
Network Protocols & Ethical Hacking	May 20, 2025
Email Security	May 12, 2025
Ethical Hacking: Crypto 101	May $4, 2025$
Cyber Security: Anti-Virus	May $3, 2025$
Ethical Hacking: Reverse Shells	May $2, 2025$
Ethical Hacking: Password Cracking with Python	May 1, 2025
Accelerated Regular Expressions Training – Regex	April 26, 2025
Cyber Security: Secure Passwords on Linux	April 24, 2025
Regular Expressions for Beginners – Universal	April 23, 2025
Cyber Security: Intermediate Linux Commands	April 20, 2025
YAML in a Day: A Beginner's Guide	April 19, 2025
Communicate Effectively with Data Visualization	April 5, 2025
Ethical Hacking: Offensive Security	March 31, 2025
Ethical Hacking: Vulnerability Research	March 31, 2025
TOTAL: CompTIA Tech+ (FC0-U71)	March 27, 2025
Redis Database Tutorial	March 23, 2025

Build RESTful Services in Oracle APEX	March 17, 2025
Cloud Computing for Beginners – Infrastructure as a Service	March 12, 2025
HELM – Package Manager for Kubernetes Complete Master Course	March 11, 2025
Ethical Hacking: Hack Android	March 9, 2025
Ethical Hacking: nmap in depth	March 8, 2025
Cyber Kill Chain Ethical Hacking: Pentesting Tools	March 7, 2025 March 7, 2025
Mastering Argo Rollouts: Progressive Delivery in Kubernetes	March 2, 2025
Linux Security Basics for Beginners	March 1, 2025
Secure your Linux VPS	March 1, 2025
Hospitality Masterclass: Luxury Food & Beverage Service	February 26, 2025
Argo Workflows: The Complete Practical Guide: Unlock DevOps	February 22, 2025
Argo CD Master Course: Expert Techniques in GitOps & DevOps	February 19, 2025
Aviation Security Threats	February 17, 2025
Ethical Hacking: Eternalblue	February 15, 2025
Ethical Hacking: Linux Intrusion Essentials	February 15, 2025
How to Identify and Combat Spam and Phishing Emails Ethical Hacking: Introduction to Exploits	February 15, 2025 February 14, 2025
Flask Hacking Mastery	February 14, 2025 February 14, 2025
Setup Ubuntu Server	February 13, 2025
Cyber Security: Common Attacks	February 12, 2025
Threat Intelligence	February 10, 2025
Cyber Security: Master osquery	February 9, 2025
Android Malware Analysis	February 9, 2025
Ethical Hacking: Hacking with Python	February 7, 2025
Ethical Hacking: SQL Injection for Beginners	February 6, 2025
Ethical Hacking: Password Cracking	February 5, 2025
FinOps Certified Practitioner: Complete Training for Success	February 5, 2025
Ethical Hacking: John the Ripper Ethical Hacking: Network Attacks	February 1, 2025 February 1, 2025
Python Hacking: Create Backdoor	February 1, 2025 February 1, 2025
Mastering FinOps – Practitioner Certification + FREE BOOK	January 24, 2025
Ethical Hacking: Post-Exploitation	January 21, 2025
Ethical Hacking: AI Chatbots	January 17, 2025
GenAI Cybersecurity Solutions	January 17, 2025
Ethical Hacking: Hacker Methodology	January 3, 2025
Ethical Hacking: Windows Exploitation Basics	December 17, 2024
Cyber Security: Phishing	December 16, 2024
Ethical Hacking: Web App Hacking	December 16, 2024
Ethical Hacking: Command Injection Ethical Hacking: File Inclusion	December 15, 2024 December 15, 2024
Hack Windows	December 15, 2024 December 15, 2024
Ethical Hacking: Weaponization	December 13, 2024
Hack-Proof Banking: Defend Against Credit Card Threats!	December 13, 2024
How Websites Work	November 30, 2024
Windows Networking	November 29, 2024
Hack Network PCs	November 28, 2024
Ethical Hacking: Hack by Uploading	November 27, 2024
Ethical Hacking: Web Enumeration	November 26, 2024
Javascript Practicals Crash Course	November 17, 2024
Asynchronous Javascript from A to Z	November 16, 2024
The Complete LPI Open Source Essentials Exam Study Guide Css Positioning For Absolute Beginners: A Basic Introduction	October 19, 2024 October 16, 2024
Mastering JavaScript: OOP, Ajax, APIs, JSON, and Beyond	October 15, 2024
Responsive CSS: Flexbox and Grid	October 15, 2024
CSS Layout Techniques	October 12, 2024
Build Modern Web Layouts With CSS Flexbox	October 10, 2024
Terraform – From Zero to Certified Professional	September 24, 2024
Alibaba Cloud: From Zero to Hero – The Complete Guide	September 14, 2024
Certificate of Cloud Security Knowledge (CCSK) V4	September 5, 2024
Cybersecurity Habits Masterclass	August 10, 2024
The Ultimate Prometheus Course [2024]  Secure Programming of Web Applications Developers and TPMs	August 7, 2024
Secure Programming of Web Applications – Developers and TPMs	August 7, 2024

Cybersecurity Case Studies: Stuxnet, WannaCry, and Pegasus	August 4, 2024
OWASP TOP 10: Cross-site scripting (XSS) $\sim 2023$	August 4, 2024
[2023] Spring security OAuth 2.0 and social login in 1 hour	August 2, 2024
Practical introduction to Observability	August 2, 2024
Phishing Attacks & Defense	July 31, 2024
OSINT: Romance Scams	July 28, 2024
Prometheus Alerting and Monitoring	July 23, 2024
Prometheus   The Complete Hands-On for Monitoring & Alerting	July 20, 2024
Secure Software Design Secure Software Series Course 3 of 8 Secure Software Implementation Series Secure Course 4 of 8	July 13, 2024
Advanced NLP Techniques: LoRA for Fine-Tuning Llama3 LLMs	July 12, 2024 July 10, 2024
Build Autonomous AI Agents From Scratch With Python	July 10, 2024
AI Security Bootcamp: Hack LLMs like a Pro	July 9, 2024
LangChain 101 for Beginners (OpenAI / ChatGPT / LLMOps)	July 9, 2024
Intro to Large Language Models (LLMs)	July 8, 2024
LangChain Crash Course: Build OpenAI LLM powered Apps	July 8, 2024
Working with Binary Data in Python 3	June 24, 2024
Subnetting for Cisco CCNA CCNP Certification Exams	June 18, 2024
Introduction To Fiber Optic Cabling	June 17, 2024
Cisco – TCP/IP & OSI Network Architecture Models	June 16, 2024
Mastering IPv6 Networking with Amazon VPC: From A to Z	June 15, 2024
Essentials of IP Addressing (IPv4)	June 14, 2024
IP Subnet Math in under 15 Seconds without Calculator!	June 12, 2024
Overview of Basic Networking Concepts – for Beginners	June 11, 2024
Data Center Infrastructure Design – An Introduction	June 9, 2024
Essentials of Physical Network Connectivity	June 8, 2024
IP Networks for the Absolute Beginners – Part 3 – NAT	May 26, 2024
Behind The Scenes for Network Engineers  Networking Fundamentals, Build a solid foundation	May 24, 2024
Networking Fundamentals: Build a solid foundation 60-Minute Kotlin Quick Tips for Java Developers	May 22, 2024
Subnetting Made Easy	May 11, 2024 May 10, 2024
Subnetting IPv4 The Easy Way	May 9, 2024
Learn the Fundamentals of Networking	May 8, 2024 May 8, 2024
Mastering the Concepts of OSI Model	May 7, 2024
IT Networking Fundamentals – Packet Switching	May 6, 2024
Airport Lounge Management & Cabin Crew Management 2.0	April 18, 2024
Software Architecture Security – The Complete Guide	April 17, 2024
Airline Strategy: How to run an airline	April 16, 2024
The "BigTech" System Design Interview Bootcamp	March 26, 2024
Java Microservices: CQRS & Event Sourcing with Kafka	March 23, 2024
Mastering the System Design Interview	March 23, 2024
Secure Software Requirements Secure Dev Series Course 2 of 8	February 6, 2024
YAML Zero to Master	January 15, 2024
YAML Fundamentals Complete Course	January 6, 2024
Hilt Dependency Injection in Android with Kotlin 2023	January 1, 2024
C# OOP: A Beginner's Guide to Object-Oriented Programming Introduction to Containers – 90 Minute Crash Course	December 31, 2023 December 30, 2023
Lunch-n-Learn Series: Azure VM Scale Sets	December 30, 2023 December 29, 2023
Digital Forensics and Electronic Evidence	December 28, 2023  December 28, 2023
Learn TDD in Java	December 28, 2023
Certified Vulnerability Assessor (CVA)	December 22, 2023
Kubernetes for the Absolute Beginners – Hands-on	December 22, 2023
☐ Udemy Labs – Online Kubernetes Lab for Beginners – Hands On	December 18, 2023
Lambda Expressions in Kotlin	December 17, 2023
CompTIA Security+: Viruses, Threats and Compromise Indicators	December 12, 2023
MO-201 Complete Techniques – Microsoft Excel 2019 Expert	December 11, 2023
MO-200 Excel Associate Practice Tests and Video Solutions	November 30, 2023
PIPL 101 – China's Personal Information Protection Law	November 30, 2023
MO-100 Word 2019/365 Associate Certification Preparation	November 27, 2023
Advanced Java programming with JavaFx: Write an email client	November 25, 2023
Introduction to Systems Programming in C	November 22, 2023
Splunk Fundamentals 2 Training   Splunk Training for Splunk Splunk: Zero to Power User	July 18, 2023
Splunk: Zero to Power User	July 9, 2023

TOTAL: Conversation on Cryptography: w/ Mike Meyers	June 4, 2023
Build Undetectable Malware Using C Language: Ethical Hacking	May 29, 2023
Securing Amazon EC2 Instances: AWS Elastic Compute Cloud	May 29, 2023
AWS Security Groups and Network ACLs	May 28, 2023
Lean Six Sigma – Yellow Belt (IASSC Accreditation)	May 17, 2023
Measurement System Analysis (MSA) for Quality / Operations	May 14, 2023
FMEA Training   FMEA Specialist Certification (Accredited)	May 13, 2023
Cost of Poor Quality (COPQ) Management for Excellence	May 1, 2023
5S System Lean Manufacturing Expert Online Course	April 29, 2023
Eliminate waste by implementing 5S	April 26, 2023
The Complete LPI Security Essentials Exam Study Guide	April 17, 2023
Certified Lean Specialist   Lean Management (Accredited)	April 9, 2023
Helping Employees Embrace Change	April 8, 2023
Lean Management   Certified Lean Expert (Accredited)	April 8, 2023
Microsoft Word 2019 Expert Exam (MO-101)	April 7, 2023
MO-201 MOS Expert Excel 2019 exam	March 25, 2023
Microsoft Word 2019 (MO 100) Study Guide to 1000 points	February 1, 2023
Outlook 2019 MO 400 Exam Preparation	January 27, 2023
PowerPoint 2019 (MO 300) Exam	January 19, 2023
MO-200 Microsoft Excel 365/2019 Associate Certification	January 15, 2023
Live Hard: From Smart Risks to Innovation, to Success	January 14, 2023
Creating Personal Success	January 1, 2023
Show Your Ink: Embracing Authentic Leadership	January 1, 2023
DB2 For Beginners	November 25, 2022
SQL Server Essentials in an hour: The SELECT statement	November 22, 2022
HashiCorp Certified: Terraform Associate – Hands-On Labs	November 20, 2022
Lean Six Sigma: Toolkit Six Sigma: Valley Polt Contiferation Training	June 11, 2022
Six Sigma Yellow Belt Certification Training Contified Leap Six Sigma Yellow Belt	June 7, 2022
Certified Lean Six Sigma Yellow Belt Spring Professional Certification Exam Tutorial – Module 08	June 1, 2022
Spring Professional Certification Exam Tutorial – Module 08  Spring Professional Certification Exam Tutorial – Module 07	May 9, 2022 May 8, 2022
Spring Professional Certification Exam Tutorial – Module 06	May 7, 2022
Spring Professional Certification Exam Tutorial – Module 05	May 2, 2022
Spring Professional Certification Exam Tutorial – Module 03  Spring Professional Certification Exam Tutorial – Module 04	April 30, 2022
Spring Professional Certification Exam Tutorial – Module 04 Spring Professional Certification Exam Tutorial – Module 03	April 30, 2022 April 28, 2022
Spring Professional Certification Exam Tutorial – Module 02	April 25, 2022
Spring Professional Certification Exam Tutorial – Module 01	April 24, 2022
Lean Manufacturing A-Z: Lean Operations Management	March 26, 2022
Certified Lean Six Sigma White/Lean Six Sigma Yellow Belt	March 5, 2022
Six Sigma: Certified Lean Six Sigma White Belt (Accredited)	February 19, 2022
Power BI Masterclass from Scratch in 90 minutes [2022]	January 30, 2022
Certified Six Sigma White Belt	January 8, 2022
Functional Programming using C++	December 30, 2021
MS-900 Exam Prep: Microsoft 365 Fundamentals Course	November 6, 2021
AI-900 Azure AI Fundamentals Exam Prep In One Day – Jan 2021	October 23, 2021
DP-900: Microsoft Azure Data Fundamentals Video Course + Qus	September 19, 2021
KodeKloud: 1 course	
Prometheus Certified Associate (PCA)	August 6, 2024

# The Linux Foundation: 5 courses

2025
2025
2024
2023
2023

# LinkedIn Learning: 1,192 courses

Agile at Work: Building Your Agile Team (2015) Determining Your Cloud Strategy: Planning for Roadmap, Infrastructure, and Deployment September 10, 2025September 9, 2025

Applying Agile MoSCoW Prioritization	September 8, 2025
Advanced Agile: The Team's Mindset	September 7, 2025
Agile at Work: Reporting with Agile Charts and Boards	September 6, 2025
Building and Mapping User Stories	September 6, 2025
Adopting Agile: Strategies for Successful Implementation	September 5, 2025
Agile: It's Not Just for Software	September 4, 2025
Managing Change on an Agile Project	September 3, 2025
Agile Product Owner Role: Foundations	September 2, 2025
Getting Started with Professional Scrum How to Fix Bad Agile	September 1, 2025 August 31, 2025
Python Practice: Object-Oriented Programming	August 25, 2025
Using Python for Automation	August 25, 2025 August 25, 2025
Getting Started with Python Object Oriented Programming: A Hands-On Approach	August 24, 2025
Cert Prep: Scrum Master	August 21, 2025
Cert Prep: Scrum Master (2018)	August 20, 2025
Scrum: Advanced	August 17, 2025
Fixing Scrum Team Problems	August 16, 2025
Scrum: The Basics	August 16, 2025
Python Practice: Collections	August 14, 2025
Python Practice: Operations	August 13, 2025
Java Practice: Collections	August 10, 2025
Java Practice: Functional Programming	August 4, 2025
Designing Effective Cybersecurity Tabletop Exercises	August 3, 2025
Improve Meetings Using Lean Thinking	August 2, 2025
JavaScript: Building Linked Lists Data Structures	August 1, 2025
Controlling CSS with JavaScript	July 31, 2025
JavaScript Practice: Object-Oriented Programming	July 31, 2025
JavaScript Practice: Scope and Closures	July 31, 2025
Level Up: PostgreSQL	July $30, 2025$
JavaScript: Test-Driven Development (ES6)	July 29, 2025
Express Essentials: Build Powerful Web Apps with Node.js	July 28, 2025
JavaScript Patterns: Modern Solutions to Common Challenges	July 27, 2025
C# Refactoring Tips and Tricks	July 26, 2025
Insider Threat Hunting: Detecting and Responding to Internal Security Risks	July 26, 2025
MySQL Advanced Topics The ALD Driver Colored and the Analysis Analysis and the Analysis and	July 26, 2025
The AI-Driven Cybersecurity Analyst  Puilding PESTful ADIa with Node is and European	July 26, 2025
Building RESTful APIs with Node.js and Express Climbing the Five Tiers of Career Development	July 25, 2025 July 25, 2025
ESLint: Integrating with Your Workflow	July 24, 2025
Node.js: Web Servers, Tests, and Deployment	July 23, 2025
Web Accessibility for Developers	July 22, 2025
JavaScript: Web Form Programming	July 21, 2025
Stop Overthinking and Manage Your Inner Critic	July 20, 2025
JavaScript: Client-Side Data Storage	July 19, 2025
Node.js Essential Training	July 19, 2025
JavaScript: Recursion	July 18, 2025
Make SwiftUI Playgrounds Applications	July 18, 2025
Learning Cloud Computing: Serverless Computing	July 17, 2025
Building Your First iOS 17 App	July 16, 2025
JavaScript: Patterns	July 15, 2025
JavaScript: Ajax and Fetch	July 14, 2025
Inventory Management Foundations	July 13, 2025
Flask Essential Training (2019)	July $12, 2025$
Advanced C#: Language Features	July 11, 2025
Getting Started with SQL Server Ledger	July 11, 2025
HR Errors That Can Harm Your Company Culture	July 11, 2025
Object-Oriented Programming with C#	July 11, 2025
Threat Hunting Essential Training	July 10, 2025
Asynchronous Programming in C#	July 9, 2025
C# Exception and Error Handling Ten Ting for the C// Developer	July 9, 2025
Ten Tips for the C# Developer  Threeding in C#	July 8, 2025
Threading in C# Advanced C#: Thread-Safe Data with Concurrent Collections	July 8, 2025 July 7, 2025
Advanced Off. Thread-Date Data with Concurrent Concentons	July 1, 2029

C# Cross-Platform Development	July 6, 2025
Preparing for the EU AI Act: A Conversation with Jon Adams	July 6, 2025
Swift 6 Essential Training	July 6, 2025
Operational Technology (OT) Cybersecurity Essentials: Defending Critical Infrastructure	July $5, 2025$
C# Unit Testing with xUnit	July 4, 2025
C#: Advanced Practices	July 3, 2025
C#: Delegates, Events, and Lambdas	July 3, 2025
Characteristics of a Great Scrum Master	July 3, 2025
Advanced C#: Object-Oriented Programming	July 2, 2025
C#: Interfaces and Generics	July 1, 2025
How to Create Executive-Level Data Visualizations	June 1, 2025
Ten Habits of Great Decision Makers	May 31, 2025
Introduction to NoSQL	May 30, 2025
SQL vs. NoSQL: Which Database Type Is Right for You?	May 30, 2025
Software Testing Foundations: Continuous Testing and DevOps  Fixed Modeling for Paginners	May 29, 2025
Excel: Modeling for Beginners  Excel: Filtering Data for Beginners	May 28, 2025 May 27, 2025
Excel: PivotTables for Beginners	May 26, 2025
Excel: Power Query for Beginners	May 25, 2025
Cyber Supply Chain Risk Management: Designing, Deploying, and Maintaining Secure Supply Chain Programs	May 24, 2025
Vibe Code Your Way to a Full Stack App with Bolt	May 23, 2025
Office Scripts In Excel: Automating Tasks	May 22, 2025
Excel: Power Pivot for Beginners	May 21, 2025
Access Basics for Excel Users	May 20, 2025
Excel: Conditional Formatting for Beginners	May 19, 2025
Excel: FILTER Function for Beginners	May 18, 2025
Excel: VLOOKUP and XLOOKUP for Beginners	May 17, 2025
Five Hard Conversations You'll Have in Your Career	May 16, 2025
Cybersecurity Awareness: Malware	May 15, 2025
Cybersecurity Awareness: AI	May 14, 2025
How to Get Started on Tasks You're Avoiding	May 13, 2025
Staying Strong in the Face of Career Setbacks	May 12, 2025
How to Manage Your Manager	May $11, 2025$
How to Say No without Guilt	May 11, 2025
Becoming More Memorable and Persuasive	May $10, 2025$
Windows 11 AI: Leveraging the Bundled Apps	May $9, 2025$
How to Speak with Effortless Confidence	May $8, 2025$
Turning Customer Complaints into Wins	May 8, 2025
How to Give and Receive Useful Feedback Every Month	May 7, 2025
How to Save Your Career without Quitting	May 6, 2025
How to Get Stuff Done Inside Bureaucracies	May 5, 2025
Vibe Coding Fundamentals: Tools and Best Practices	May 4, 2025
Node.js: Securing RESTful APIs	May 3, 2025
The Cost of Ignoring Employee Feedback	May 2, 2025
UX Foundations: Analyzing User Data  Fire Ways to Improve Your Inside Threat Program	May 1, 2025
Five Ways to Improve Your Insider Threat Program Python Practice: Real-World Coding Challenges	April 20, 2025 April 1, 2025
Compliance and Regulations for Generative AI	March 31, 2025
Video Without Cameras: Text-to-Video Tools and Trends	March 31, 2025
Evaluating and Selecting the Best Cybersecurity Tool for Your Organization	March 30, 2025
What to Do When Your Boss Isn't Advocating for You	March 30, 2025
Applying the Azure Well-Architected Framework	March 29, 2025
SSL Certificates for Web Developers	March 28, 2025
Google Cloud: Controlling Cost	March 27, 2025
CompTIA Security+ (SY0-701) Cert Prep: 5 Security Program Management and Oversight	March 26, 2025
Designing a Google Cloud Landing Zone	March 25, 2025
Designing an AWS Landing Zone	March 25, 2025
Azure Developer Associate (AZ-204) Cert Prep: Implementing VMs and Batch Jobs	March 24, 2025
Learning Alibaba Cloud	March 23, 2025
Spring: Spring Data 2 (2017)	March 22, 2025
CISSP Cert Prep (2021): 1 Security and Risk Management	March 21, 2025
Prometheus Essential Training	$March\ 20,\ 2025$
CompTIA Security+ (SY0-501) Cert Prep: 4 Identity and Access Management	March 19, 2025

Microsoft Security Copilot	$March\ 18,\ 2025$
Choosing a Cloud Platform for Developers: AWS, Azure, and GCP	March 17, 2025
Oracle APEX: Foundations	March 16, 2025
Insider Threat Risk Management	March 15, 2025
Creating AI Applications with Python and GitHub Models	March 14, 2025
CCSP Cert Prep: 1 Cloud Concepts, Architecture, and Design Cloud Storage Concepts: Services, Cost Control, and Security	March 13, 2025 March 12, 2025
Cybersecurity Foundations: Governance, Risk, and Compliance (GRC) (2023)	March 11, 2025
Google Cloud Digital Leader Cert Prep: 6 Scaling with Google Cloud Operations	March 10, 2025
DevOps Foundations: Incident Management	March 9, 2025
Cyber Defense Infrastructure: Mitigating Cyber Risks and Preventing Security Incidents	March 8, 2025
Serverless Cloud Computing: Concepts, Platforms, and Services	March 7, 2025
DevOps Foundations: Chaos Engineering	March $6, 2025$
A Beginner's Guide to Public Cloud Options	March $5, 2025$
Cloud Concepts: Planning an Application Migration Strategy	March $4, 2025$
Cloud Architecture: Core Concepts (2022)	March 3, 2025
Google Cloud Digital Leader Cert Prep: 2 Exploring Data Transformation with Google Cloud	March 2, 2025
Google Cloud Core Services	March 1, 2025
Creating AI-Generated Videos with Sora	February 1, 2025
Excel in the Real World Nano Tips with Piers Linney on How AI Will Affect Your Role	February 1, 2025
Reconnecting Your Silos: A Roadmap to Success	January 31, 2025 January 31, 2025
Excel: Macros and VBA for Beginners	January 31, 2025 January 30, 2025
Leveraging AI for Threat Intelligence	January 29, 2025
Cloud Security Architecture for the Enterprise	January 28, 2025
AI Show: Meta Llama 2 Foundational Model with Prompt Flow	January 27, 2025
Microsoft Azure Data Scientist Associate (DP-100) Cert Prep: 1 Manage Azure Resources for Machine Learning	January 27, 2025
Managing Up as an Employee	January 26, 2025
Navigating Internal Mobility as an Employee	January 25, 2025
Cloud DevOps Concepts: Understanding Processes and Services	January 24, 2025
Responsible GitHub Copilot: Creating Reliable Code Ethically	January 23, 2025
Lean Inventory Management	January 22, 2025
Large Language Models on AWS: Building and Deploying Open-Source LLMs	January 21, 2025
Supply Chain Foundations: Managing the Process	January 21, 2025
AI in Cybersecurity: The Future of Red Teaming and Blue Teaming	January 20, 2025
Generative AI: The Evolution of Thoughtful Online Search	January 19, 2025
Learning Microsoft 365 Copilot for Work (2024) Nano Tips for Future-Proofing Your Career with AI with Piers Linney	January 19, 2025
Overcoming Being a People Pleaser At Work	January 19, 2025 January 18, 2025
How to Make Confident Decisions at Life's Crossroads	January 18, 2025
Nano Tips to Build Visibility at Work with Melody Wilding	January 17, 2025
Azure OpenAI: Generative AI Models and How to Use Them	January 16, 2025
Introduction to Generative AI with GPT	January 15, 2025
ChatGPT: Tailoring AI to Your Writing Style	January 14, 2025
How to Use Generative AI: Building an AI-First Mindset	January 13, 2025
Introduction to Generative Adversarial Networks (GANs) (2023)	January 13, 2025
Introduction to Prompt Engineering for Generative AI (2023)	January 13, 2025
FinOps Essentials for Cloud Deployments	January 12, 2025
Palo Alto Networks Cybersecurity Fundamentals: 2 Systems and Networking	January 11, 2025
Simple Ways to Build Personal Accountability	January 10, 2025
Microsoft Azure: Security Concepts	January 9, 2025
Palo Alto Networks Cybersecurity Fundamentals: 3 Security Solutions	January 8, 2025
JSON Essential Training	January 7, 2025
Designing a Secure and Effective AWS IAM Model  Pelo Alto Notworks Cybergogurity Fundamentale: 1 Cybergogurity Contacts	January 6, 2025
Palo Alto Networks Cybersecurity Fundamentals: 1 Cybersecurity Contexts Human Resources: Payroll	January 5, 2025 January 4, 2025
Leveraging AI for Penetration Testing	January 3, 2025
Getting Started with PCI 4.0 Compliance	January 2, 2025
How to Think Big	January 1, 2025
	December 31, 2024
	December 30, 2024
	December 29, 2024
AI Techniques for Networking	December 25, 2024

How to Stand Out Remotely	December 24, 2024
Managing Logistics	December 24, 2024
International Logistics	December 23, 2024
Understanding Logistics	December 23, 2024
Coding Exercises: Git	December 22, 2024
Communicating with Executives	December 22, 2024
Git Intermediate Techniques	December 21, 2024
Git Workflows	December 19, 2024
Use AI to Reimagine Business Processes	December 19, 2024
8 Git Commands You Should Know	December 18, 2024
Fundamentals of Agentic AI: Business Implications and Ethical Insights	December 18, 2024
Nano Tips for Influencing Those More Senior Than You with Shadé Zahrai	December 18, 2024
Git from Scratch	December 17, 2024
Software Testing Foundations: Test Planning	November 30, 2024
Tech on the Go: History of PHP	November 29, 2024
AI Show: How to Draw Anything with Azure AI and Stable Diffusion	November 28, 2024
Automate Your Workflows with Generative AI	November 28, 2024
Use Generative AI for SWOT Analysis	November 27, 2024
Practice It: Python Data Structures	November 26, 2024
Level Up: Java	November 25, 2024
GenAI Foundations in Java Development	November 24, 2024
Top Features of Java 21	November 23, 2024
Level Up: Advanced Python	November 22, 2024
Data Structures in JavaScript: BSTs, Queues, and Stacks	November 21, 2024
JavaScript: Arrays	November 20, 2024
Microsoft Cybersecurity Architect: Evaluate GRC Technical Strategies and Security Operations Strategies	November 20, 2024
JavaScript: Functions	November 19, 2024
Learning Functional Programming with JavaScript ES6+ (2019)	November 18, 2024
AI Show: The Latest from Azure Form Recognizer	November 17, 2024
JavaScript: Enhancing the DOM	November 16, 2024
Advanced AI Governance: Operationalizing AI Controls and Continuous Monitoring	November 15, 2024
Streamlining Your Work with Microsoft Copilot (Nov 2024)	November 14, 2024
Azure AI Engineer Associate (AI-102) Cert Prep: Implement Generative AI Solutions	November 13, 2024
AWS Certified Advanced Networking – Specialty (ANS-C01): 4 Network Security, Compliance, and Governance	*
Software Testing Foundations: Testing throughout the SDLC	November 11, 2024
Cloud Governance Concepts: Tools and Requirements	November 10, 2024
Software Testing Foundations: Test Strategy	November 9, 2024
Excel Power Query Tips and Techniques	November 8, 2024
Java: Recursion	November 7, 2024
UX Design: 1 Overview	November 6, 2024
JavaScript: Security Essentials  PAG True of Alexander Appendix Ap	November 5, 2024 November 4, 2024
RAG Tuned AIs with the Cohere API Platform	,
AI-Driven Software Development with OpenAI's Canvas	November 3, 2024
Advanced Features of Java 21	November 2, 2024
JavaScript: Hashmaps	November 2, 2024 November 2, 2024
Level Up: JavaScript Leaving Eventional Programming with JavaScript (ES5)	November 1, 2024
Learning Functional Programming with JavaScript (ES5) Building Responsive Forms with Flexbox	October 7, 2024
Mitigating Cybersecurity Vulnerabilities	October 5, 2024
Tech On the Go: Ethics in AI	October 5, 2024 October 5, 2024
JavaScript: Best Practices for Functions and Classes	October 4, 2024
Learning SVG	October 1, 2024
Learning HTML Canvas	September 30, 2024
CISSP Cert Prep (2021): 7 Security Operations	September 29, 2024
Prompt Engineering and AI Agents with ChatGPT	September 28, 2024
Generative Voice AI: Text-to-Speech and Voice Cloning Tools	September 27, 2024
Red Teaming for Generative AI: Building Robust and Responsible Solutions	September 26, 2024
Project Management Power Moves: Leading with Influence	September 25, 2024 September 25, 2024
LLMs for Enterprise: Technical Protocols, Considerations, and Data Privacy	September 24, 2024
Demystifying Advanced and Complex Security Topics	September 23, 2024
Communicating Time Boundaries: A Business English Primer	September 22, 2024
The Six Words that Dramatically Increase Your Impact	September 22, 2024
Advanced Analysis Using Python in Excel Copilot	September 21, 2024
•	- /

The Secret to Better Decisions: Stop Hoarding Chips	September 21, 2024
Use Copilot AI for Secure Work Data in Your Organization	September 21, 2024
Leadership Principles for Emerging Leaders with Bill George	September 20, 2024 September 19, 2024
Leading with Values Humor: A Leader's Guide to Connection, Safety and Trust	September 19, 2024 September 18, 2024
Learning DocuSign	September 17, 2024
Microsoft Security, Compliance, and Identity Fundamentals (SC-900): 2 Identity and Access Management	September 16, 2024
Microsoft Security, Compliance, and Identity Fundamentals: Understanding Microsoft Compliance Capabilities	September 15, 2024
Microsoft Azure Fundamentals (AZ-900) Cert Prep: 1 Cloud Concepts	September 14, 2024
Google Cloud Security for Beginners: Tools and Services	September 13, 2024
Getting Ahead: How to Advocate for Your Promotion	September 12, 2024
Microsoft Copilot for Azure SQL Database	September 11, 2024
Hashicorp Certified Terraform Associate (003) Cert Prep	September 10, 2024
Oracle Cloud Infrastructure Foundations	September 8, 2024
Cloud Computing: Understanding Core Concepts	September 7, 2024
CompTIA Security+ (SY0-601) Cert Prep: 6 Cloud Security Design and Implementation CCSP Cert Prep: 6 Legal, Risk, and Compliance	September 7, 2024 September 6, 2024
Introduction to AWS Threat Detection	September 5, 2024
Azure Developer Associate (AZ-204) Cert Prep: Implement Azure Security	September 4, 2024
Building a Cloud Security Program	September 3, 2024
Nano Tips to Thrive in Uncertainty and Embrace Change with Shadé Zahrai	September 2, 2024
How Business English Speakers Link Phrases	September 1, 2024
Stand Out as a Power Performer at Work	September 1, 2024
Cloud Computing Terms Every Beginner Should Know	August 31, 2024
Cloud Security Concepts: Services and Compliance	August 31, 2024
Security Frameworks Fundamentals	August 31, 2024
HTML Forms: Accessibility	August 30, 2024
HTML: Images and Figures HTML and CSS: Linking	August 29, 2024
Learning Web Audio and Video	August 29, 2024 August 28, 2024
CCSK Cert Prep: 5 Application Security and Identity Management for Cloud Computing	August 27, 2024
CCSK Cert Prep: 6 Cloud Security Operations	August 27, 2024
CCSK Cert Prep: 4 Data Security for Computing	August 26, 2024
Cloud Security Architecture for the Enterprise (2022)	August 26, 2024
CCSP Cert Prep: 5 Cloud Security Operations Audio Review	August 26, 2024
CCSK Cert Prep: 2 Infrastructure Security for Cloud	August 24, 2024
CCSK Cert Prep: 3 Managing Cloud Security and Risk	August 24, 2024
Certificate of Cloud Security Knowledge (CCSK) Exam Tips	August 23, 2024
Generative AI, Recruiting, and Talent Acquisition	August 22, 2024
Navigate SOC 2 Compliance in the Cloud Crafting Meaningful HTML	August 22, 2024 August 21, 2024
Supercharge Your Productivity with ChatGPT Plugins	August 21, 2024 August 21, 2024
HTML: Tables	August 20, 2024
JavaScript: Closures	August 20, 2024
JavaScript: Scope	August 15, 2024
Conquering Freak-Outs and the Fear of Failure	August 13, 2024
How to Advocate for Yourself in Your Job Search and Career	August 13, 2024
JavaScript on the Go: Objects	August 12, 2024
Next-Level AI Capabilities in Anthropic's Claude 3.5	July 28, 2024
Responsible AI to the Rescue	July 28, 2024
Introducing Entity Framework Small Language Models and LlamaFile	July 24, 2024
Small Language Models and LlamaFile Ethics in the Age of Generative AI	July 21, 2024 July 4, 2024
Advanced Java: Threads and Concurrency	June 30, 2024
RAG and Fine-Tuning Explained	June 30, 2024
Writing Great Content with Gen AI That Doesn't Sound Fake	June 30, 2024
Nano Tips to Uncover Your Strengths with Shadé Zahrai	June 29, 2024
Reasons Not to Worry: Stoicism in Chaotic Times	June 28, 2024
Nano Tips for Customer Centric Communication with Richard Moore	June 29, 2024
Building in Azure AI Foundry (Formerly Azure AI Studio)	June 28, 2024
Copilot+ PC: On-Device AI with a New Class of Computers	June 27, 2024
Safeguarding Customer Credit Card Data: PCI Compliance Programming with the Comini Flash API	June 26, 2024
Programming with the Gemini Flash API	June 25, 2024

Developing with Llama 3: Meta's Innovative and Open Large Language Model	June 24, 2024
Building a Personalized Chatbot with OpenAI and LangChain	June 23, 2024
Enhance Your Coaching Impact with Generative AI	June 23, 2024
Jodi Glickman on Make 'Em Love You at Work	June 23, 2024
Cisco Certified Support Technician (CCST) Networking Cert Prep: 4 Troubleshooting and Securing Networks	June 22, 2024
Pitching Yourself for Opportunity	June 21, 2024
DevOps Foundations: Going Cloud Native	June 20, 2024
Generative AI: Business and Legal Concerns for Creatives	June 19, 2024
Securing Software as a Service (SaaS)	June 18, 2024
Workplace Visualization	
	June 17, 2024
Java Practice: Exception Handling	June 16, 2024
Networking Foundations: IP Addressing	June 15, 2024
C# and .NET Development with Visual Studio	June 14, 2024
Introduction to PostgreSQL	June 13, 2024
Using Lightweight AI with Small Language Models	June 12, 2024
Open Source Development with the Stable Diffusion 3 API	June 11, 2024
Exploring Million-Token Models with Google Gemini Pro 1.5	June $10, 2024$
Nano Tips for Career Growth from Today's Top Business Leaders	June 9, $2024$
Get Promoted Faster: Grow Your Fan Club	June 8, 2024
Get Promoted Faster: Expand Your Brand	June 7, 2024
Coding Exercises: Spring	June 6, 2024
Increase Visibility to Advance Your Career	June 5, 2024
Building Skills with Semantic Kernel	June 4, 2024
The OWASP Top 10 for Large Language Model (LLM) Applications: An Overview (2024)	June 3, 2024
Introduction to Large Language Models	June 2, 2024
Introducing Semantic Kernel: Building AI-Based Apps	June 1, 2024
AWS Certified Cloud Practitioner (CLF-C02) Cert Prep: 2 Security and Compliance	May 31, 2024
Google Cloud Digital Leader Cert Prep: 4 Modernize Infrastructure and Applications with Google Cloud	May 30, 2024
Learning the Packet Delivery Process	May 29, 2024
Cisco Certified Support Technician (CCST) Networking Cert Prep: 3 Connecting Network Devices	May 28, 2024
Java's Toughest Bugs	May 27, 2024
AWS Well-Architected Framework: Security Pillar	May 26, 2024
Azure for Developers: API Management (2019)	May 25, 2024
Avoiding Bad Decisions in Your Cloud Strategy	May 24, 2024
Introduction to AWS AI Services for Developers	May 23, 2024
AWS for Developers: Simple Email Service (SES)	May 22, 2024
Learning VoIP and Unified Communications	May 21, 2024
Programming Foundations: Web Security	May 20, 2024
Learning Network Troubleshooting	May 19, 2024
Cloud Architecture: Advanced Concepts (2022)	May 18, 2021
CompTIA Network+ (N10-008) Cert Prep: 9 Network Security and Monitoring	May 17, 2024
Cisco Certified Support Technician (CCST) Networking Cert Prep: 2 IP Addressing	May 16, 2024
Cisco Certified Support Technician (CCST) Networking Cert Prep: 1 Network Fundamentals	May 15, 2024 May 15, 2024
Microsoft Power Platform Fundamentals (PL-900) Cert Prep: Core Components	May 14, 2024
Azure for Developers: Resource Planning	May 13, 2024
Cloud Computing: Understanding Networking	
	May 12, 2024
Subnetting in Your Head Introduction to Network Pouting	May 11, 2024
Introduction to Network Routing Networks (WANs)	May 10, 2024
Networking Foundations: Wide Area Networks (WANs)	May 9, 2024
Cloud Architecture: Design Decisions (2022)  Misses of Calculation Architecture (SC 100), 1 Decision a Zero Transfer Structure and Architecture by Misses of Proceedings of the Conference of th	May 8, 2024
Microsoft Cybersecurity Architect (SC-100): 1 Design a Zero Trust Strategy and Architecture by Microsoft Press	May 7, 2024
Managing Multiple Projects  AWC for Development Development Plant with AWC CDV and	May 6, 2024
AWS for Developers: Deploy a WordPress Blog with AWS CDK v2	May 5, 2024
CompTIA Network+ (N10-008) Cert Prep: 7 Wireless, Virtual, Cloud, and Data Center Networking	May 5, 2024
Getting Started with AWS Cloud Map	May 4, 2024
CompTIA Network+ (N10-008) Cert Prep: 3 The World of TCP/IP	May 3, 2024
Cisco DevNet Associate (200-901) Cert Prep 6: Network Fundamentals	May 2, 2024
CompTIA Network+ (N10-008) Cert Prep: 6 Advanced IP Networking	May 1, 2024
Insights on Cloud Computing with Lynn Langit	May 1, 2024
OpenAI API: Vision	April 30, 2024
Learning IPv6 Threat Modelings Repudiation in Donth	April 20, 2024
Threat Modeling: Repudiation in Depth  Designing and Implementing Effective Cycleroccupity Controls	April 12, 2024
Designing and Implementing Effective Cybersecurity Controls	April 13, 2024

Leveraging AI for Governance, Risk, and Compliance	April 13, 2024
11 Inactions that Ruin a Leader's Reputation	April 12, 2024
Ten Micro-Impressions to Make in an Interview	April 11, 2024
CompTIA Network+ (N10-008) Cert Prep: 8 Network Integration and Operation	April 10, 2024
CompTIA Network+ (N10-008) Cert Prep: 4 Making TCP/IP Work	April 8, 2024
Securing Containers and Kubernetes Ecosystem	April 1, 2024
Google Cloud Digital Cloud Leader Cert Prep: 3 Innovating with Google Cloud Artificial Intelligence	March 31, 2024
Streamlining Your Work with Microsoft Copilot (February 2024) Copilot for Windows: Leveraging your PC's AI Assistant	March 31, 2024
Getting Started with Bard, Google's Experimental AI	March 30, 2024 March 29, 2024
Mitigating Prompt Injection and Prompt Hacking	March 29, 2024 March 29, 2024
Getting Started with Claude 3	March 28, 2024
Copilot Studio First Look	March 27, 2024
Copilot in Teams: AI-Powered Collaboration	March 26, 2024
Copilot in PowerPoint: From Prompt to Presentation	March 25, 2024
Copilot in Outlook: Maximize Your Workday Efficiency (February 2024)	March 24, 2024
Understanding the Value of Cloud-Native Architecture	March 23, 2024
CompTIA Security+ (SY0-601) Practice Questions: Domain 1	March 22, 2024
Exploring Performance and Scale with Data Options in Azure	March 21, 2024
Spring Cloud GCP: Setting Up a Cloud SQL Database	March 20, 2024
Azure Database for MySQL	March 19, 2024
SQL Server Fundamentals: Master Basic Query Techniques	March 18, 2024
Microsoft SQL Server 2019: New Features	March 17, 2024
Microservices: Design Patterns	March 16, 2024
OpenAI API: Working with Files	March 16, 2024
Objects in JavaScript: A Dynamic Data Structure	March 15, 2024
Learning Oracle Database 19c	March 14, 2024
Introduction to SQLite	March 13, 2024
Azure Database Administrator Associate: 3 High Availability and Disaster Recovery in Azure Data Services	March 12, 2024
The Power of Accurate Prompting with Anthropic's Claude	March 12, 2024
CompTIA Network+ (N10-008) Cert Prep: 2 The Physical Network	March 11, 2024
SQL Server: Developer and DBA Collaboration	March 11, 2024
Cert Prep: Kubernetes and Cloud Native Security Associate (KCSA)	March 10, 2024
Privileged Access Management  Microsoft Chibaraconnity Architect Europe (SC 100) Cont Prop. 4 Design Strategy for Date and Applications	March 10, 2024
Microsoft Cybersecurity Architect Expert (SC-100) Cert Prep: 4 Design Strategy for Data and Applications What is Copilot? Get Started with Microsoft's Everyday AI Companion	March 9, 2024 March 9, 2024
Advanced Prompt Engineering Techniques	March 8, 2024
Biometrics: Security and Privacy Considerations	March 8, 2024
Azure Data Fundamentals (DP-900) Cert Prep: 2 Working with Relational Data on Azure	March 7, 2024
Advanced Microservices: Tactical Forking	March 6, 2024
The State of Generative AI: Images, Prompting, and Language Models	March 6, 2024
Azure Cloud Design Patterns	March 5, 2024
Microservices Foundations	March 4, 2024
Developing with Nondeterministic APIs	March 3, 2024
Software Architecture: Domain-Driven Design	March 3, 2024
Software Architecture: Breaking a Monolith into Microservices	March 2, 2024
Multimodal Prompting with Google's Project Gemini	March 1, 2024
Jakarta EE Overview	February 29, 2024
Learning Azure Stream Analytics	February 29, 2024
Lean Foundations: 5S	February 28, 2024
The Cybersecurity Threat Landscape	February 27, 2024
Copilot in Word: Create and Refine Documents with AI (February 2024)	February 26, 2024
Java: Switch Statements	February 25, 2024
Choosing a Database: PostgreSQL, MySQL, Mongo, and Cloud	February 24, 2024
Threat Modeling: Information Disclosure in Depth	February 23, 2024
Deploying Java Applications to AWS	February 22, 2024
NoSQL Essential Training  Database Foundations, Database Management	February 21, 2024
Database Foundations: Database Management	February 20, 2024
SQL Server Database Triggers  Database Modernization	February 10, 2024
Database Modernization Programming Foundations: Databases	February 19, 2024 February 18, 2024
Nano Tips for Defining Your Personal Brand with Diana YK Chan	February 17, 2024
Nano Tips to Communicate Assertively and Set Boundaries with Shadé Zahrai	February 16, 2024
2. 2. 2. 2. Communicate Property and bot Doundarios with Shade Ballar	100140119 10, 2024

	<b>7.</b>
Protecting Your Software with Component Analysis	February 14, 2024
Database Foundations: Administration Nano Tips for Acing Your SQL Interview with Nick Singh	February 14, 2024 February 13, 2024
Azure Data Fundamentals (DP-900) Cert Prep: 3 Working with Non-Relational Data on Azure	February 12, 2024
Ethical Hacking: Vulnerability Analysis	February 11, 2024
CSSLP Cert Prep: 4 Secure Software Implementation	February 10, 2024
Spring: Spring Security	February 9, 2024
The OWASP API 2023 Top 10: An Overview	February 9, 2024
The OWASP API Security Top 10: An Overview	February 9, 2024
OWASP Top 10: #7 Identification and Authentication Failures and #8 Software and Data Integrity Failures	February 8, 2024
Azure AI Tips for Developers: Securing Your Data	February 7, 2024
Cybersecurity Foundations: Application Security	February 6, 2024
OWASP Top 10: #9 Security Logging and Monitoring Failures and #10 Server-Side Request Forgery	February 5, 2024
Installing, Running and Testing LLMs on Your Local Computer Nano Tips for Mastering Job Interviews with Diana YK Chan	February 4, 2024 February 4, 2024
Nano Tips for Leveraging Technical Prompts Using ChatGPT with Lachezar Arabadzhiev	February 3, 2024
Nano Tips for Nailing Your Job Interview with Sho Dewan	February 3, 2024
Five Biggest Mistakes of Cybersecurity Programs	February 2, 2024
Microsoft Cybersecurity Architect (SC-100) Cert Prep: 3 Design Security for Infrastructure by Microsoft Press	February 1, 2024
Python in Excel	January 31, 2024
Learning Static Code Analysis	January 30, 2024
Lean Foundations: Driving High-Performance Teams	January 29, 2024
CompTIA Network+ (N10-008) Cert Prep: 5 Securing TCP/IP	January 28, 2024
CRISC Cert Prep Audio Review	January 27, 2024
CCSP Cert Prep: 4 Cloud Application Security Audio Review	January 26, 2024
CIPP/US Cert Prep: 3 Government and Court Access to Information CIPP/US Cert Prep: 4 Workplace Privacy	January 25, 2024 January 24, 2024
CISSP Cert Prep (2021): 2 Asset Security	January 23, 2024
GPT-4: The New GPT Release and What You Need to Know	January 22, 2024
Microsoft Teams AI Solutions: Teams Premium vs. Copilot	January 21, 2024
Nano Tips for Using ChatGPT for Business with Rachel Woods	January 21, 2024
Prompt Engineering: How to Talk to the AIs	January 21, 2024
Copilot in Excel: Supercharge Your Productivity	January 20, 2024
Microsoft 365 Chat: Get Secure Answers About Your Organization with AI	January 20, 2024
Java EE: Contexts and Dependency Injection	January 19, 2024
OpenAI API: Moderation	January 18, 2024
Prompting ChatGPT with Multimodal Techniques Wireless Networking Essential Training	January 18, 2024
Communicating with Charisma	January 17, 2024 January 16, 2024
Excel Quick Tips (2020)	January 15, 2024
Microsoft Azure Solutions Architect Expert (AZ-305): 3 Design Business Continuity Solutions by Microsoft Press	
Azure SQL Deep Dive	January 13, 2024
CompTIA Network+ (N10-008) Cert Prep: 1 Understanding Networks	January 12, 2024
AWS Certified Security – Specialty (SCS-C02) Cert Prep: 1 Threat Detection and Incident Response	January 11, 2024
Azure Service Bus	January 11, 2024
Kubernetes: Microservices (2018)	January 10, 2024
Microsoft Azure Administrator (AZ-104) Cert Prep: 5 Monitor and Maintain Azure Resources	January 9, 2024
Azure Quick Tips for Developers	January 8, 2024
Azure Event Grid Microsoft Power Platform Fundamentals (PL-900) Cert Prep: 2 Core Components by Microsoft Press	January 7, 2024 January 7, 2024
Microsoft 1 68 Fundamentals (MS-900) Cert Prep: 1 Cloud Concepts by Microsoft Press	January 6, 2024
Learning Google Cloud Run	January 5, 2024
.NET MAUI First Look	January 4, 2024
Kubernetes for Java Developers	January 3, 2024
Python Data Structures: Stacks, Deques, and Queues	January 2, 2024
OpenAI API: Building Assistants	January 1, 2024
	December 31, 2023
	December 30, 2023
	December 29, 2023
	December 29, 2023
	December 28, 2023
	December 27, 2023 December 26, 2023
Tion to speak be official will blown rane Tips with bettaine bee	20, 2020

Nano Tips for Avoiding Leadership Missteps With Ashley Herd	December 26, 2023
Learning Docker Compose	December 25, 2023
PCI 4.0 First Look	December 24, 2023
Building Serverless Applications in AWS Microsoft Designer: Create Stunning Designs with the Power of AI	December 16, 2023
Nano Tips to Jump Start Your Coding in Python with Ronnie Sheer	December 16, 2023 December 16, 2023
Information Management: Document Security	December 13, 2023
Introduction to Security Information and Event Management (SIEM)	December 10, 2023
Web Security: User Authentication and Access Control	December 9, 2023
Cert Prep: Word Expert – Microsoft Office Specialist for Microsoft 365 Apps	December 8, 2023
Nano Tips to Fast Track Your Career with Tiffany Uman	December 8, 2023
Nano Tips for Handling Difficult Work Situations with Tiffany Uman	December 8, 2023
Busting Myths About Salary Negotiations	December 7, 2023
Nano Tips for Better Business Writing with Lorraine Lee	December 7, 2023
Excel Formulas and Functions Quick Tips (2023)	November 6, 2023
Addressing Technical Skills Gaps	November 5, 2023
Coaching Skills for Leaders and Managers  Finally Introduction to Formatting (2010)	November 5, 2023
Excel: Introduction to Formatting (2019) Game Development Foundations: Game-Related Math	November 5, 2023 November 4, 2023
Power BI: Dashboards for Beginners (2022)	November 4, 2023
gRPC in Python	October 29, 2023
Controlling Cost with Azure Management and Billing	October 16, 2023
Learning Microsoft 365 Copilot	October 15, 2023
Azure AI Studio First Look	September 26, 2023
Managing AWS with CloudShell	September 26, 2023
Building a Better Relationship with Your Boss	August 19, 2023
Java Refactoring Best Practices	August 17, 2023
What Is Change Management?	August 17, 2023
Focus on the Now: Why Only This Moment Matters	August 11, 2023
How to Reframe Rejection, Beat Burnout, and Get Unstuck	August 7, 2023
What Is MoSCoW Prioritization? Microsoft 365 Fundamentals (MS-900) Cert Prep: 4 Pricing and Support by Microsoft Press	August 7, 2023 August 3, 2023
Nano Tips to Think Faster and Make Better Decisions with Shadé Zahrai	August 2, 2023
Nano Tips on How to Pivot Your Career with Diana YK Chan	July 31, 2023
Nano Tips for Advancing Your Career with Sho Dewan	July 16, 2023
Nano Tips for Interpersonal Communication with Shadé Zahrai	July 16, 2023
Nano Tips to Speak Up in Meetings with Shadé Zahrai	July 16, 2023
Learning Splunk	July 2, 2023
Getting Things Done	June 30, 2023
AWS Certified Cloud Practitioner (CLF-C01) Cert Prep: 1 Cloud Concepts	June 29, 2023
How to Get FedRAMP Authorized	June 29, 2023
Microsoft Azure Administrator (AZ-104) Cert Prep: 1 Manage Azure Identities and Governance	June 28, 2023
Microsoft Azure Administrator (AZ-104) Cert Prep: 2 Manage Storage Accounts	June 27, 2023
Microsoft Azure Fundamentals (AZ-900) Cert Prep: 1 Cloud Concepts by Microsoft Press Learning DNS	June 26, 2023 June 25, 2023
Resume Tips for Leaders and Managers	June 25, 2023
Azure DevOps Engineer Expert (AZ-400) Cert Prep: Introduction to DevOps and Microsoft Development Pl	
Azure for DevOps: Containers	June 24, 2023
Microsoft Azure: Networking Concepts (2021)	June 23, 2023
Kubernetes: Your First Project (2021)	June 22, 2023
Nano Tips for Delegating with Kim Kaupe	June 21, 2023
Governance, Risk, and Compliance (GRC) for the Cloud-Native Revolution	June 20, 2023
Why Trust Matters with Rachel Botsman	June 19, 2023
Introduction to Docker for Java Developers	June 18, 2023
Managing Resources with Azure Policy	June 18, 2023
Learning Azure Kubernetes Service (AKS) (2022)	June 17, 2023
Quick Scripts for Difficult Conversations  Kubarnetag, Native Teels (2018)	June 17, 2023
Kubernetes: Native Tools (2018)  Kubernetes: Package Management with Helm (2020)	June 16, 2023 June 15, 2023
Kubernetes: Package Management with Helm (2020) GitOps Foundations	June 15, 2023 June 14, 2023
Learning Kubernetes	June 14, 2023 June 13, 2023
Splunk for Security Analytics and Monitoring	June 12, 2023
Nano Tips for Leading with Influence with Kim Kaupe	June 11, 2023
	, -

Microsoft Security, Compliance, and Identity Fundamentals (SC-900): 3 Understanding Microsoft Security Solution	
Microsoft Azure Fundamentals (AZ-900) Cert Prep: 2 Azure Architecture and Services by Microsoft Press	June $9, 2023$
CISSP Cert Prep (2021): 6 Security Assessment and Testing	June 8, 2023
Nano Tips for Managing Up with Lorraine Lee	June $8, 2023$
CompTIA Security+ (SY0-601) Cert Prep: 9 Operations and Incident Response	June 7, 2023
Microsoft Defender for Business	June 6, 2023
Privacy, Governance, and Compliance: Data Classification and Inventory	June 5, 2023
Vulnerability Management: Assessing the Risks with CVSS v3.1	June 4, 2023
DevSecOps: Building a Secure Continuous Delivery Pipeline	June 3, 2023
CSSLP Cert Prep: 5 Secure Software Testing	June 2, 2023
CompTIA Security+ (SY0-601) Cert Prep: 5 Physical Security Design and Implementation	June 1, 2023
DevOps Foundations: DevSecOps (2022)	May 27, 2023
Nano Tips for Resolving Conflict with Shadé Zahrai	May 9, 2023
Complex Project Tips and Tricks	May 6, 2023
Implementing Lean: A Case Study	May 6, 2023
Java Memory Management: Garbage Collection, JVM Tuning, and Spotting Memory Leaks	May 6, 2023
Nano Tips for Effortless Influence with Shadé Zahrai	May 6, 2023
Nano Tips to Boost Productivity with Shadé Zahrai	May 6, 2023
Root Cause Analysis: Getting to the Root of Business Problems	May 6, 2023
Interpersonal Communication (2020)	April 30, 2023
Recognizing and Rewarding Your Workers	April 29, 2023
2-Minute Tips for Senior Leaders  Data Crimus Francisco Data Engineering	April 28, 2023
Data Science Foundations: Data Engineering  How to Own Your Career and Build Your Press. John	April 27, 2023
How to Own Your Career and Build Your Dream Job	April 26, 2023
A Navy SEAL's Surprising Key to Building Unstoppable Teams: Caring How to Rock an Interview	April 25, 2023
Lean Foundations	April 24, 2023 April 23, 2023
Four Time Wasting Habits: How to Quit	April 23, 2023 April 22, 2023
The Six Skills of Proactive Professionals	April 21, 2023
Machine Learning with Scikit-Learn	April 20, 2023
Defending Against and Recovering From Cybersecurity Attacks: Top Safety Practices	April 19, 2023
AWS Certified Data Analytics – Specialty (DAS-C01) Cert Prep: 2 Storage and Data Management	April 18, 2023
Using MongoDB with Java	April 17, 2023
AWS Certified Data Analytics – Specialty (DAS-C01) Cert Prep: 5 Security	April 16, 2023
Coaching Yourself through the Ambiguity of Leading	April 15, 2023
Cert Prep: Word Expert – Microsoft Office Specialist for Office 2019	April 14, 2023
Vision in Action: Leaders Live Case Studies	April 14, 2023
Leading with Stability during Times of Change and Disruption	April 13, 2023
Nano Tips to Overcome Your Fear of Public Speaking with Nausheen Chen	April 12, 2023
Word Quick Tips	April 12, 2023
How to Have Difficult Conversations Nano Tips with Melanie Whitney	April 11, 2023
Nano Tips for Answering Common Interview Questions with Tiffany Uman	April 11, 2023
Nano Tips for Giving and Receiving Feedback with Lorraine Lee	April 10, 2023
How to Make Your Voice Heard	April 9, 2023
Building Better Relationships through Listening and Validation	April 8, 2023
How to Inspire and Develop Your Direct Reports	April 7, 2023
Nine Career Lessons You'll Wish You Learned Sooner	April 7, 2023
Word: Mail Merge for Beginners	April 7, 2023
Building Your Career	April 6, 2023
Finding and Doing the One Thing	April 6, 2023
Pushing Past Your Prior Limits	April 6, 2023
Process Improvement Foundations	April 5, 2023
Quality Management Foundations	April 5, 2023
Six Sigma: White Belt	April 5, 2023
Improve Communication Using Lean Thinking	April 4, 2023
How Getting Curious Helps You Achieve Everything	April 3, 2023
Mindful Approaches to Defeat Distraction and Build Greater Mental Resilience	April 2, 2023
Tools for Decreasing Ambiguity and Increasing Clarity	April 1, 2023
Decoding Executives: Strategies to Effectively Work with Leadership	March 31, 2023
Excel for Accounting	March 24, 2023
Grit: How Teams Persevere to Accomplish Great Goals	March 24, 2023
Nano Tips for New Managers with Lorraine Lee	March 24, 2023
Google Cloud Infrastructure and App Modernization	March 23, 2023

Nano Tips for Data Storytelling and Visualization with Lachezar Arabadzhiev	March 23, 2023
Azure for Developers: Implementing and Developing Functions	March 22, 2023
Leading in Crisis	March 22, 2023
Nano Tips and Shortcuts for Using Excel with Kat Norton	March 22, 2023
Cert Prep: Excel Expert – Microsoft Office Specialist for Office 2019 and Office 365	March 20, 2023
Cert Prep: Access Expert – Microsoft Office Specialist for Office 2019 and Office 365	March 14, 2023
Google Cloud Security for Beginners: Tools and Services (2021)	March 12, 2023
Google Cloud Data and Storage Foundations (2021)	March 10, 2023
Overcoming Overwhelm How to Crush Self-Doubt and Build Self-Confidence	March 5, 2023 March 4, 2023
Mastering the Skill of Confidence	February 28, 2023
Access Quick Tips	February 27, 2023
How Beloved Bosses Keep Top Talent	February 26, 2023
Managing Introverts	February 25, 2023
Embracing Times of Uncertainty	February 24, 2023
Making Your Next Career Move Your Best Move	February 23, 2023
Getting People to Say Yes through the Power of Persuasion	February 22, 2023
Nano Tips to Boldly Advance Your Career with Akosua Boadi-Agyemang	February 21, 2023
Nano Tips to Sharpen Your Critical Thinking with Shadé Zahrai	February 21, 2023
Career Wellness Nano Tips with Shadé Zahrai	February 20, 2023
Nano Tips to Enhance Your Communication with Shadé Zahrai	February 20, 2023
Nano Tips to Foster a Growth Mindset and Mental Agility with Shadé Zahrai	February 20, 2023
Closing the Seven Power Gaps That Limit Your Career	February 19, 2023
Speaking Confidently and Effectively	February 18, 2023
Insights on Working from Home's Largest-Ever Experiment	February 17, 2023
How to Effectively Deliver Criticism	February 16, 2023
Stop Stressing and Keep Moving Forward	February 15, 2023
Get More by Saying Less in Negotiations	February 14, 2023
How to Fearlessly Negotiate to Get More of What You Want	February 13, 2023
The Seven Steps to Winning Others' Support	February 12, 2023
Dealing with Disappointment in Your Role	February 11, 2023
Prioritizing Tasks for Maximum Impact	February 11, 2023
Ken Blanchard on Servant Leadership	February 10, 2023
Web Portfolio Projects: Sortable Table and Arrays  AWS Costified Solutions Architect - Professional (SAR CO2): 2 Continuous Improvement for Existing Solutions	February 9, 2023
AWS Certified Solutions Architect – Professional (SAP-C02): 3 Continuous Improvement for Existing Solutions How to Master Your Executive Presence	February 7, 2023
How to Be Both Assertive and Likable	February 7, 2023 February 6, 2023
Communicating in the Language of Leadership	February 5, 2023
How to Win Trust and Connect Masterfully	February 4, 2023
Change Management Tips for Leaders	February 3, 2023
How to Handle Conflict and Toxicity for Happier Workdays	February 2, 2023
The Foundational Principle Separating Good Leaders from Bad Ones	February 1, 2023
AWS Certified Solutions Architect – Professional (SAP-C01) Cert Prep: 4 Cost Control	January 31, 2023
Becoming More Decisive	January 30, 2023
Google Cloud Foundations	January 30, 2023
Bill George on Self-Awareness, Authenticity, and Leadership	January 29, 2023
The Crucial Perspectives of Effective Leaders	January 29, 2023
Becoming the Manager that Your Team Wants	January 28, 2023
Cert Prep: Outlook Associate – Microsoft Office Specialist for Office 2019 and Office 365	January 27, 2023
Learning Outlook 2019	January 27, 2023
AWS Well-Architected Framework: Performance Efficiency Pillar	January 26, 2023
Introduction to AWS DeepLens	January 25, 2023
Outlook Quick Tips	January 25, 2023
Serverless Computing with AWS Lambda	January 24, 2023
AWS: Monitoring, Logging, and Remediation (2021)	January 23, 2023
Skills for Your First 90 Days as a New Manager	January 22, 2023
Delegating Tasks  Developing Credibility as a Leader	January 21, 2023
Developing Credibility as a Leader How to Project Vocal Confidence	January 20, 2023 January 19, 2023
AWS for Developers: SNS, SQS, and SWF	January 18, 2023
Mastering the Eight Paradoxes of Effective Leaders	January 17, 2023
Advanced Docker Automation with AWS CDK	January 16, 2023
AWS Certified Solutions Architect – Professional (SAP-C01) Cert Prep: 3 Migration Planning	January 16, 2023
1111 Oct office politions from the first of the following for the first of the families	

Deploying Your AWS Application to the Cloud with Docker	January 16, 2023
Learning PowerPoint 2019	January 16, 2023
AWS Certified Solutions Architect – Professional (SAP-C01) Cert Prep: 5 Continuous Improvement	January 15, 2023
Be a Better Manager by Motivating Your Team	January 15, 2023
PowerPoint Quick Tips (2021)	January 14, 2023
Excel Formulas and Functions Quick Tips (2020)	January 13, 2023
Excel: Conditional Formatting for Beginners (2020)	January 13, 2023
Excel: Introduction to Charts and Graphs (2019)	January 13, 2023
Demystifying the .NET Platform: Structure, Features, and Potential	January 12, 2023
Cloud Native Projects: AWS Serverless	January 11, 2023
Getting Started with ECS	January 11, 2023
Using Slack and AWS EventBridge to Automate Your DevOps Tasks	January 10, 2023
Learning Amazon Web Services (AWS) for Developers AWS Security Best Practices for Developers	January 9, 2023
AWS for Developers: Step Functions	January 8, 2023 January 7, 2023
AWS API Gateway with HTTP, Lambda, DynamoDB, and iOS (2018)	January 6, 2023
AWS for Developers: DynamoDB	January 5, 2023
Java: Serverless Applications on AWS	January 4, 2023
Exam Tips: AWS Certified Developer – Associate	January 3, 2023
AWS for Developers: RDS MySQL Database with Lambdas	January 2, 2023
Giving Your Elevator Pitch	January 1, 2023
Top 10 Rules for Highly Effective Leadership	January 1, 2023
Accelerating Your Career with Personal Branding	December 31, 2022
Creating and Delivering Presentations Nano Tips with Jessica Chen	December 31, 2022
ESLint: Customizing Styles	December 30, 2022
Excel: Setting Up a Database (Microsoft 365)	December 30, 2022
Evaluating Your Growth as a Leader	December 29, 2022
Transitioning from Technical Professional to Manager	December 29, 2022
The Six Biases of Decision-Making	December 28, 2022
Building Real-Time Web Apps with Spring Boot and WebSockets	December 27, 2022
Working More Effectively with Different Personalities	December 27, 2022
The Key to Good Communication: Your Audience	December 26, 2022
A Design Thinking Approach to Putting the Customer First	December 25, 2022
CSS: Inheritance, Specificity, and the Cascade	December 25, 2022
Be More Productive: Take Small Steps, Have Big Goals	December 24, 2022
CSS: Selectors	December 24, 2022
JavaScript: Classes	December 23, 2022
HTML: Structured Semantic Data	December 22, 2022
The Neuroscience of Office Politics and Team Leadership	December 21, 2022
CSS for Programmers  Interpreparate Company Prince with School Programs  Interpreparate Company Prince with School Programs	December 20, 2022
Interpersonal Communication Nano Tips with Selena Rezvani	December 20, 2022 December 20, 2022
Supply Chain Basics For Everyone Design the Web: HTML Background Video	December 19, 2022
Succeeding in a New Job	December 19, 2022 December 19, 2022
Design the Web: Styling Form Elements	December 18, 2022
OWASP Top 10: #9 Components with Known Vulnerabilities and #10 Insufficient Logging and Monitoring	December 18, 2022
OWASP Top 10: #3 Injection and #4 Insecure Design	December 17, 2022
OWASP Top 10: #3 Sensitive Data Exposure and #4 External Entities (XXE) (2019)	December 17, 2022
OWASP Top 10: #5 Security Misconfiguration and #6 Vulnerable and Outdated Components	December 17, 2022
AWS Well-Architected Framework: Cost Optimization Pillar	December 16, 2022
Centralized User Management with AWS Single Sign-On	December 16, 2022
AWS Infrastructure as Code for Software Developers	December 15, 2022
DevOps for Databases in Azure with MySQL and Terraform	December 14, 2022
Advance Your Cybersecurity Career	December 13, 2022
Ten Security Tips for Developers	December 12, 2022
AWS Well-Architected Framework: Sustainability Pillar	December 11, 2022
Learning Node.js	December 10, 2022
CCSP Cert Prep: 6 Legal, Risk, and Compliance Audio Review	December 9, 2022
AWS Quick Tips for Developers	December 8, 2022
Nano Tips to Stop Overthinking with Shadé Zahrai	December 7, 2022
Mistakes You Should Avoid at Work	December 6, 2022
Emotional Intelligence Nano Tips with Selena Rezvani	December 5, 2022
CCSP Cert Prep: 2 Data Security	December 4, 2022

Nano Tips for Peak Performance with Shadé Zahrai	December $4, 2022$
Nano Tips to Accelerate Your Goals with Shadé Zahrai	December 4, 2022
Nano Tips to Build Grit for Mental Toughness with Shadé Zahrai	December 4, 2022
Spring 6 and Spring Boot 3 First Look	December 4, 2022
Data-Driven Network Security Essentials	December 3, 2022
Lose Your Fear of Asking Questions at Work Top 5 Speed Reading Tips (2014)	December 2, 2022 December 1, 2022
Nano Tips on Becoming the CEO of Your Career with Maya Grossman	November 30, 2022
Introduction to Identity and Access Management	November 30, 2022
Everybody's Introduction to Tableau (2022)	November 29, 2022
How to Advocate for Yourself in Your Career Nano Tips with Tiffany Uman	November 29, 2022
How to Use Rejection to Your Advantage	November 28, 2022
Learning Access for Office 365	November 28, 2022
Learning Microsoft SQL Server 2019	November 27, 2022
Nano Tips for Communicating with Confidence with Selena Rezvani	November 26, 2022
Learning Data Science: Understanding the Basics	November 25, 2022
Nano Tips for Using Microsoft Office with Mike Tholfsen	November 24, 2022
Introducing Visual Studio	November 23, 2022
Strategies for Negotiation Nano Tips with Chris Croft	November 22, 2022
Nano Tips for Finding Happiness Through Empathy with Shadé Zahrai	November 21, 2022
Nano Tips for Developing Magnetic Charisma with Shadé Zahrai Nano Tips for Creating a More Effective Relationship with Your Manager with Allison Peck	November 20, 2022 November 19, 2022
Covering for an Employee on Leave in a Hybrid/Remote Workplace	November 19, 2022 November 18, 2022
Tech on the Go: REST	November 18, 2022 November 18, 2022
Introducing Desktop and .NET Core	November 17, 2022
Becoming a Great Conversationalist	November 16, 2022
Inside the Breach	November 15, 2022
20 Nano Tips for Maximizing Excel with Mike Tholfsen	November 14, 2022
Cross-Cultural Communication Nano Tips with Jessica Chen	November 13, 2022
Creating a Dev Environment in AWS with Terraform	November 12, 2022
Avoiding Phishing Scams	November 11, 2022
Learning Terraform	November 11, 2022
Nano Tips for Using Excel with Kat Norton	November 11, 2022
Take a More Creative Approach to Problem-Solving	November 11, 2022
Creative Spark: Grammar Girl, Changing Writing One Word at a Time	November 10, 2022 November 10, 2022
Manage Burnout at Work with These Simple Strategies Nano Tips for Avoiding Burnout with Kim Kaupe	November 10, 2022 November 10, 2022
Startup Stories: Database Programmer Outsources His Skills	November 10, 2022 November 10, 2022
Vulnerability: The Workplace Superpower Disguised as a Weakness	November 10, 2022
Asking for and Getting What You Want	November 9, 2022
Introduction to Terraform on Azure	November 9, 2022
Leading Virtually: Vulnerability and Presence when Working from Home	November 9, 2022
Visual Studio for Mac First Look	November 9, 2022
Customer Insights and Consumer Analytics for Organizations: Tools and Analysis	November 8, 2022
5 Common Test Failures	November 7, 2022
Excel: Creating a Basic Dashboard	November 6, 2022
Excel: Statistical Process Control	November 6, 2022
Power BI Top Skills	November 6, 2022
SQL for Data Analysis (2020)	November 5, 2022
Managing Data with Microsoft 365 Well Being in the Wellplace	November 4, 2022 November 4, 2022
Well-Being in the Workplace Azure Cosmos DB: SQL API Deep Dive	November 3, 2022
Excel Business Intelligence: Data Modeling 101	November 2, 2022
How Leaders Can Connect Empathy and Results	November 1, 2022
Achieving High-Performance During Times of Stress	October 29, 2022
Communicating as a Leader Nano Tips with Jessica Chen	October 29, 2022
Introduction to Linux	October 29, 2022
Learn Emotional Intelligence, the Key Determiner of Success	October 29, 2022
Succeeding in a New Role By Managing Up	October 20, 2022
Holding Yourself Accountable (2017)	October 19, 2022
Choose the Right Tool for Your Data: Python, R, or SQL	October 16, 2022
ETL and ELT in PostgreSQL	October 16, 2022
Becoming an Impactful and Influential Leader	October 15, 2022

IT Security: Key Policies and Resources (2018)	October 15, 2022
Hands-On Data Science: 1 Analyzing Employee Data with SQL	October 14, 2022
SQL on the Go: The Most Widely Used Database Language	October 14, 2022 October 13, 2022
SQL vs. NoSQL: Which Database Type Is Right for You? [Audio only] The Practices of High-Performing Employees	October 13, 2022
SQL for Statistics Essential Training	October 12, 2022
Cybersecurity Awareness: Cybersecurity Terminology	October 11, 2022
How to Have a Happier Workweek	October 10, 2022
JavaScript: Under the Hood	October 10, 2022
SQL for Exploratory Data Analysis Essential Training	October 10, 2022
SQL Tips and Tricks for Data Science	October 10, 2022
Statistics Foundations 3: Using Data Sets	October 10, 2022
Cloud Computing: BC/DR Best Practices (2020)	October 5, 2022
Learning Security Frameworks (2018)	October 3, 2022
CompTIA Data+ (DA0-001) Cert Prep: 2 Data Mining Microsoft Security, Compliance, and Identity Fundamentals (SC-900) Cert Prep: 1 Core Concepts	October 2, 2022 October 2, 2022
Azure Arc First Look	October 1, 2022
Cybersecurity Awareness: Cloud Security (2022)	October 1, 2022
Crisis Communication Planning After a Ransomware or Other Cybersecurity Attack	September 30, 2022
CompTIA Data+ (DA0-001) Cert Prep: 5 Data Governance, Quality, and Controls	September 29, 2022
CompTIA Data+ (DA0-001) Cert Prep: 4 Visualization	September 28, 2022
CompTIA Data+ (DA0-001) Cert Prep: 1 Data Concepts and Environments	September 27, 2022
CSSLP Cert Prep: 8 Supply Chain and Software Acquisition	September 27, 2022
OWASP Top 10: #5 Broken Access Control and #6 Security Misconfiguration (2019)	September 26, 2022
AWS for Developers: Amazon Corretto and Java	September 14, 2022
Data Prediction with Amazon Forecast Building Serverless Apps on AWS	September 14, 2022
AWS Certified Cloud Practitioner (CLF-C01) Cert Prep: 2 Security	September 13, 2022 September 12, 2022
Amazon Redshift Essentials	September 12, 2022 September 11, 2022
AWS for Developers: Identity Access Management (IAM)	September 10, 2022
AWS Certified Cloud Practitioner (CLF-C01) Cert Prep: 3 Core Services	September 4, 2022
Building the Next Generation of Cybersecurity Professionals	August 22, 2022
Creating API Documentation	August 17, 2022
Building Resilience as a Leader (2019)	August 15, 2022
Succeeding in DevOps	August 15, 2022
SOC 2 Compliance Essential Training	August 14, 2022
Essentials of Team Collaboration AWS Certified Cloud Practitioner (CLF-C01) Cert Prep: 4 Billing and Pricing	August 13, 2022 August 6, 2022
Cybersecurity Awareness: Malware Explained	August 3, 2022
Supply Chain Cybersecurity: Preventing Supply Chain Attacks	August 1, 2022
Creating a Great Place to Work for All	July 25, 2022
Creating Psychological Safety for Diverse Teams	July 25, 2022
Leading and Working in Teams	July 25, 2022
Psychological Safety: Clear Blocks to Innovation, Collaboration, and Risk-Taking	July 25, 2022
Demonstrating Accountability as a Leader	July 24, 2022
Building Relationships While Working from Home	July 19, 2022
Josh Higgins: How Caring Creates Opportunity Mentorship, Sponsorship, and Lifting Others as You Climb	July 18, 2022
Answering Tough Questions As A Leader	July 18, 2022 July 17, 2022
Excel: Power Pivot for Beginners (2022)	July 17, 2022
CCSP Cert Prep: 2 Cloud Data Security Audio Review	July 13, 2022
CCSP Cert Prep: 3 Cloud Platform and Infrastructure Security Audio Review	July 13, 2022
Leadership Mindsets	July 13, 2022
CCSP Cert Prep: 1 Cloud Concepts, Architecture, and Design Audio Review	July 12, 2022
Get Promoted Faster: Stand Out	July 12, 2022
Understanding the Leadership Behaviors That Can Sabotage Your Success	July 11, 2022
Android Development: Data Binding  OWASP Top 10: #1 Proken Access Central and #2 Cryptographic Failures	July 10, 2022
OWASP Top 10: #1 Broken Access Control and #2 Cryptographic Failures Excel: Lookup Functions in Depth (2020)	July 3, 2022 July 2, 2022
Leading Productive One-on-One Meetings	July 2, 2022
Developing Mental Toughness for Leadership	July 2, 2022 July 2, 2022
Human-Centered Leadership	June 28, 2022
Android Studio Essential Training	June 27, 2022

Leadership Presence in Action	June $26, 2022$
Android App Development: Communicating with the User	June $25, 2022$
Kotlin for Android: Best Practices	June 25, 2022
Productive Leadership	June 25, 2022
Android Development Essential Training: The User Interface with Kotlin	June 24, 2022
Android Development: Understanding Intents	June 22, 2022
Spring Boot Observability: Deep Dive into Logging, Metrics, and Tracing Embrace the Cloud with Confidence	June 21, 2022
How to Be Promotable	June 20, 2022 June 20, 2022
How to Beat Workplace Loneliness	June 20, 2022
Learning Relational Databases	June 19, 2022
CompTIA Data+ (DA0-001) Exam Tips	June 18, 2022
Agile Development Practices	June 17, 2022
Learning SQL Programming	June 17, 2022
Learning Microsoft Power Apps	June 15, 2022
SQL Queries Made Easy	June 15, 2022
JavaScript on the Go: Async	June 14, 2022
Relational Databases Essential Training	June $14, 2022$
Quick Start Guide to SQL	June 11, 2022
Java EE: Packaging and Deploying an App	June 1, $2022$
Cloud Native Projects: Azure Serverless	May $31, 2022$
How to Persuade When Facts Don't Seem to Matter	May 30, 2022
Oracle Database 12c: Basic SQL	May 30, 2022
Azure for Developers: Cosmos DB	May 29, 2022
Learning GDPR	May 29, 2022
Learning Minitab (2021)	May 28, 2022
Learning Python Generators Visual Studio Code for the Web: First Look	May 27, 2022 May 26, 2022
How to Present and Stay on Point	May 25, 2022
Pitching Your Ideas Strategically	May 24, 2022
Overcoming Your Fear of Public Speaking	May 23, 2022
Preparing for Your Review	May 22, 2022
Java: Lambdas and Streams	May 21, 2022
Impromptu Speaking	May 20, 2022
Developing Resourcefulness	May 19, 2022
Embracing Unexpected Change	May 18, 2022
Managing Your Time	May $17, 2022$
Mentoring Others	May $17, 2022$
Lead Like a Boss	May $16, 2022$
Skip-Level Meetings	May $15, 2022$
Using Authenticity to Build Productive Relationships	May 14, 2022
Solving Relationship Problems at Work	May 13, 2022
Coping Strategies in Difficult Times	May 12, 2022
Learning from Failure How to Give Negative Feedback to Senior Colleagues	May 11, 2022
Learning to Say No	May 10, 2022 May 9, 2022
Avoiding Burnout	May 8, 2022 May 8, 2022
Managing Stress (2019)	May 7, 2022
The Successful Young Leader	May 6, 2022
Successful Goal Setting	May 5, 2022
How to Build Rapport Quickly	May 4, 2022
Data Analytics: Dashboards vs. Data Stories	May 3, 2022
Learning $C++$ (2021)	May $2, 2022$
Get Promoted Faster: Act Like a Leader	May $1, 2022$
How to Set Goals When Everything Feels Like a Priority	April 30, 2022
Rules for Rising Leaders	April 30, 2022
Proven Tips for Managing Your Time	April 28, 2022
Social Success at Work	April 28, 2022
Creating an Amazing Life	April 26, 2022
How to Build Credibility as a Leader  Building Accountability into Your Culture	April 24, 2022
Building Accountability into Your Culture Leading with Empathy	April 24, 2022 April 23, 2022
Be the Manager People Won't Leave	April 23, 2022 April 19, 2022
De the manager reopie won to beave	11p111 10, 2022

Creating Great First Impressions	April 19, 2022
Access Basics for Excel Users (2019)	April 17, 2022
Projecting Intelligence	April 17, 2022
Building Self-Confidence	April 16, 2022
Making Quick Decisions	April 16, 2022
GitHub Copilot First Look	April 15, 2022
Key Mental Shifts for Servant Leadership	April 13, 2022
Leading Your Team Through Change	April 12, 2022
Starting a Memorable Conversation	April 12, 2022
AWS Machine Learning: Building an Expense Tracker Using Amazon Textract	April 11, 2022
Leading with a Heavy Heart Leading and Motivating People with Different Personalities	April 11, 2022 April 10, 2022
Networking Foundations: Local Area Networks (LANs) (2015)	April 10, 2022 April 10, 2022
10 Mistakes Leaders Should Avoid	April 8, 2022
Leading When You're Not in Charge	April 8, 2022
Advanced Spring: Spring Boot Actuator	April 5, 2022
C: Data Structures, Pointers, and File Systems	April 1, 2022
Design the Web: Styling a Numbered List	March 31, 2022
Design the Web: Using Symbols in SVG	March 31, 2022
Design the Web: SVG Rollovers with CSS	March 30, 2022
HTML5: Document Editing	March 30, 2022
Tech on the Go: Ethics in Cybersecurity	March 29, 2022
Design the Web: Creating CSS-Only Navigation Menus	March 28, 2022
C Standard Library	March 27, 2022
Design the Web: Creating a Pull Quote with CSS	March 27, 2022
Design the Web: Creating a Sortable Table	March 26, 2022
Design the Web: Graphics and CSS Pseudo-Elements	March 26, 2022
Design Powered by Data: Getting Started with UX Web Analytics (2022)	March 25, 2022
Design the Web: Responsive SVG Images	March 25, 2022
Project Management Foundations: Lessons Learned	March 25, 2022
Design the Web: Pie Charts with CSS	March 24, 2022
Design the Web: Using Counters and Resets in CSS	March 24, 2022
Kali Linux on Windows 10 First Look	March 23, 2022
Java EE 7: Enterprise JavaBeans (EJB)	March 22, 2022
Project Management Foundations: Quality	March 21, 2022
A3 Problem Solving for Continuous Improvement	March 20, 2022
Excel: Dashboards for Beginners Gemba Kaizen: A Commonsense Approach to Continuous Improvement (Blinkist Summary)	March 19, 2022 March 18, 2022
Project Management Foundations: Teams	March 18, 2022
CompTIA Data+ (DA0-001) Cert Prep: 3 Data Analysis	March 17, 2022
Excel: You Can Do This	March 16, 2022
Excel: Avoiding Common Mistakes (Microsoft 365)	March 15, 2022
AWS CloudFormation for Beginners	March 14, 2022
Figma for UX Design (2021)	March 13, 2022
Driving Measurable, Sustainable Change	March 12, 2022
Sass Essential Training	March 11, 2022
UX Deep Dive: Usability Testing	March 10, 2022
Operational Excellence Work-Out and Kaizen Facilitator	March 9, 2022
Statistics Foundations 1: The Basics	March 8, 2022
Lean Six Sigma: Analyze, Improve, and Control Tools	March 7, 2022
Cloud Concepts: Determining Your Cloud Strategy	March 6, 2022
Excel PivotTable Quick Tips (2022)	March 5, 2022
Money in Excel: First Look	March 4, 2022
Excel: Creating Drop-Down Lists	March 3, 2022
Excel: PivotTables for Beginners (2018)	March 2, 2022
Excel: Power Pivot for Beginners (2019)	March 2, 2022
Excel: Power Query for Beginners (2021)	March 2, 2022
Excel: VLOOKUP and XLOOKUP for Beginners (2021)	March 2, 2022
Excel: Value Stream Mapping	March 1, 2022
Excel 2016: Setting Up a Database  Excel Spreadchast Design, Extrarea Malragyan	February 28, 2022
Excel Spreadsheet Design: Extreme Makeover Coding Exercises: C	February 28, 2022 February 27, 2022
Coding Exercises: C Coding Exercises: Java	February 27, 2022 February 27, 2022
County Environment of the County of the Coun	1051 aary 21, 2022

Data Visualizations with Plotly	February 26, 2022
Learning Lean IT	February 26, 2022
IoT Foundations: Fundamentals	February 24, 2022
Advanced C Programming: Integrating C and Assembly Language	February 21, 2022
Build a Full-Stack JavaScript Application Using AWS Amplify	February 21, 2022
Lean Six Sigma Foundations	February 21, 2022
Stay Lean with Kanban	February 18, 2022
Lean Six Sigma: Define and Measure Tools	February 16, 2022
Master C Language Pointers	February 15, 2022
Dealing with the Seven Deadly Wastes	February 14, 2022
Six Sigma Foundations	February 13, 2022
Operational Excellence Foundations	February 9, 2022
Ten Tips for the C# Developer (2020)	February 2, 2022
Data Visualization in Python with Dash	February 1, 2022
Text Analytics and Predictions with Python Essential Training	January 31, 2022
Power BI Quick Tips (2020)	January 30, 2022
Cloud Security Concepts: Services and Compliance (2021)	January 29, 2022
Deploy JavaScript Apps to AWS Elastic Beanstalk Security Testing: Nmap Security Scanning	January 28, 2022
	January 27, 2022
The Cybersecurity Threat Landscape (2019)  Power PL Misteless to Avoid (2021)	January 26, 2022
Power BI Mistakes to Avoid (2021) Learning VPN	January 25, 2022 January 24, 2022
	• ,
ProtoPie for UX Design Learning Microsoft Power Virtual Agents	January 23, 2022
Using Power BI with Excel (2019)	January 22, 2022 January 21, 2022
Power BI Top Skills (2019)	January 20, 2022
Learning Microsoft Power Apps (2021)	January 19, 2022
Java Memory Management: Values and References	January 18, 2022 January 18, 2022
Introducing App Development for iOS 14	January 17, 2022
Creating Your First Android App with Kotlin	January 16, 2022
Getting Started with Power BI (2020)	January 15, 2022
Power Automate Quick Tips	January 15, 2022
CSS: Display	January 14, 2022
Microsoft Power Apps: AI Builder	January 14, 2022
Learning Materialize CSS	January 13, 2022
Design the Web: Creating and Protecting Email Links	January 12, 2022
Design the Web: Adding Dynamic QR Codes	January 11, 2022
Microsoft Power Apps: Using the Dataverse (Formerly the Common Data Service)	January 11, 2022
Power BI: Dashboards for Beginners (2020)	January 10, 2022
Microsoft Power Platform Foundations (2020)	January 9, 2022
Foundational JavaScript Security	January 8, 2022
Building the Classic Snake Game with Python	January 7, 2022
JavaScript: Prototypes	January 6, 2022
Learning Amazon Web Services (AWS) for Developers (2020)	January 5, 2022
Amazon EC2 Fundamentals	January 4, 2022
HTTP Essential Training	January 3, 2022
Debugging C Code (2020)	January 2, 2022
Learning IP Addressing	January 2, 2022
Learning SSH (2014)	January 2, 2022
Excel: Macros and VBA for Beginners (2021)	January 1, 2022
OWASP Top 10: #7 XSS and #8 Insecure Description	January 1, 2022
Python vs. JavaScript for Development	January 1, 2022
Cutting-Edge CSS	December 31, 2021
Software Architecture: From Developer to Architect	December 30, 2021
Learning Unit Testing with Jasmine	December 29, 2021
Cloud Concepts: Hybrid Cloud	December 28, 2021
JavaScript as a Second Language	December 27, 2021
Nail Your C++ Interview	December 26, 2021
Learning C++ Pointers	December 25, 2021
C++ Best Practices for Developers	December 24, 2021
Excel: Introduction to VBA	December 18, 2021
Python 3.10 First Look	December 18, 2021
Advanced C Programming: Optimize Performance and Efficiency	December 17, 2021

Secure Coding in C (2019)	December 17, 2021
Programming Foundations: Secure Coding (2018)	December 12, 2021
Learning the OWASP Top 10	December 9, 2021
Understanding Zero Trust Java 17: First Look	December 7, 2021 December 5, 2021
Azure Administration: Manage Identities	November 28, 2021
Interaction Design: Software and Web Design Patterns	November 24, 2021
Exam Prep: Microsoft Security, Compliance, and Identity Fundamentals (SC-900)	November 21, 2021
Introduction to Microsoft 365 for IT Pros (2021)	November 2, 2021
Azure Machine Learning Development: 1 Basic Concepts (2018)	October 18, 2021
Exam Tips: Microsoft Azure AI Fundamentals (AI-900)	October 17, 2021
Artificial Intelligence Foundations: Machine Learning (2018)	October 9, 2021
Deep Dive into Open-Source Intelligence	October 3, 2021
Advanced CSS Media Queries	September 28, 2021
Exam Tips: Microsoft Azure Data Fundamentals (DP-900)	September 25, 2021
Asynchronous Python: Boost Performance and Efficiency for Real-World Apps	September 22, 2021
CCSK Cert Prep: 1 Cloud Architecture Planning and Implementing a Rapid Cloud Migration (RCM)	September 10, 2021 September 10, 2021
Cloud Computing: Private Cloud Platforms	September 10, 2021 September 8, 2021
SQL Server: Security, Encryption, and Masking	September 7, 2021
SQL Server: Security for Developers	September 7, 2021
Security Testing: Vulnerability Management with Nessus	September 6, 2021
Learning Cloud Computing: Cloud Security (2018)	September 5, 2021
Microsoft Azure: Security Concepts (2021)	September 4, 2021
Application Security in DevSecOps (2019)	September 1, 2021
Safeguarding Customer Credit Card Data: PCI Compliance (2019)	August 31, 2021
Cloud Networking Concepts: Solutions and Services	August 29, 2021
Software Testing: Exploratory Testing	August 24, 2021
Nail Your Software Tester Interview	August 17, 2021
Learning Vulnerability Management (2018) Migrating COBOL Apps	August 10, 2021 July 27, 2021
Advanced Spring: Application Events	July 25, 2021
Learning IPv6 (2014)	July 21, 2021
Networking Foundations: Protocols and CLI Tools	July 5, 2021
Threat Modeling: Tampering in Depth	July 5, 2021
JavaScript: Modern Browser APIs	July 4, 2021
Learning Threat Modeling for Security Professionals	June 29, 2021
Learning Cryptography and Network Security (2021)	June 28, 2021
Simplifying Web Development with Accessibility Best Practices	June 26, 2021
Python for Data Visualization (2019)	June 20, 2021
Java Concurrency Troubleshooting: Data Access and Consistency	June 6, 2021
Test Automation Foundations	June 6, 2021
Learn Java Cryptography 8 Things You Must Know in Python	June 4, 2021 May 31, 2021
Test Automation with Python: 3 Testing Web and Mobile	May 31, 2021 May 30, 2021
Learning Supply Chain Cybersecurity	May 26, 2021
ESLint: Checking for Syntax and Logic Errors	May 25, 2021
Using Python for Automation (2019)	May 24, 2021
Advanced Spring: Effective Integration Testing with Spring Boot	May 23, 2021
Software Architecture: Patterns for Developers (2020)	May 17, 2021
Ethical Hacking: Hacking IoT Devices (2019)	May 16, 2021
JMeter: Performance and Load Testing	May 14, 2021
Ethical Hacking: Cryptography (2019)	May 13, 2021
Learning webpack 4	May 13, 2021
Java: Automated API Testing with REST Assured (2021)	May 9, 2021
Software Testing Foundations: Test Techniques  Learning Chaple (2018)	May 9, 2021
Learning GraphQL (2018) Learning Quarkus	May 2, 2021 April 30, 2021
Angular Testing and Debugging (2018)	April 24, 2021
Threat Modeling: Denial of Service and Elevation of Privilege	April 21, 2021
JavaScript: Async	April 18, 2021
Blockchain: Learning Solidity (2018)	April 10, 2021
Ethical Hacking with JavaScript	April 3, 2021

Python Data Structures: Trees	March 31, 2021
SSCP Cert Prep: 1 Access Controls	March 27, 2021
TypeScript: Upgrades and Features	March 21, 2021
Learning RxJS (2018)	March 18, 2021
Angular: Routing	March 16, 2021
Angular Essential Training (2019)	March 14, 2021
JavaScript: Security Essentials (2019)	March 13, 2021
Python Parallel and Concurrent Programming Part 1	March 7, 2021
Learning CoffeeScript	February 15, 2021
Faster Python Code	February 6, 2021
Software Design: Code and Design Smells	January 31, 2021
Learning Julia	January 30, 2021
First Look: Rust	January 26, 2021
Go Essential Training (2018)	January 24, 2021
Vue.js 2: Building an Interface	January 6, 2021
Processing Text with Python Essential Training	January 3, 2021
Spring: Design Patterns HTML5: Geolocation	January 3, 2021
Quantum Cryptography and the Future of Cybersecurity	January 1, 2021 December 31, 2020
First Look: Python 3.9	December 31, 2020 December 30, 2020
Python: Working with REST and Web Data	December 30, 2020
Unit Testing in Python	December 29, 2020
Learning Groovy	December 27, 2020
Design Patterns: Creational	December 26, 2020
TypeScript: Object-Oriented Programming	December 25, 2020
Learning TypeScript	December 24, 2020
Building RESTful APIs with Flask	December 23, 2020
Learning ECMAScript 6+ (ES6+)	December 22, 2020
Secure Coding in Java (2020)	December 22, 2020
Extending, Securing, and Dockerizing Spring Boot Microservices	December 20, 2020
Kotlin for Java Developers	December 20, 2020
Spring 5.0 and Spring Boot 2.0 New Features	December 19, 2020
Docker for Developers (2019)	December 18, 2020
Spring: Spring Cloud (2020)	December 7, 2020
Java Concurrency Troubleshooting: Latency and Throughput	December 6, 2020
Python: Advanced Design Patterns (2018)	December 5, 2020
Python: Design Patterns (2015)	December 5, 2020
Advanced Design Patterns: Design Principles	December 4, 2020
Secure Coding in Python (2020)	December 3, 2020
Building Tools with Python	December 1, 2020
Python: Decorators	December 1, 2020
Python Object-Oriented Programming (2020)	November 29, 2020
Advanced Python (2018)	November 28, 2020
Microsoft Entra ID: Basics	November 22, 2020
Exam Prep: Microsoft Azure Fundamentals (AZ-900) (2019)	November 21, 2020
CompTIA PenTest+ (PT0-001): 3 Select Your Attacks OWASP Top 10: #1 Injection and #2 Broken Authentication	November 3, 2020
Penetration Testing: Advanced Web Testing (2018)	November 2, 2020 November 1, 2020
CompTIA PenTest+ (PT0-001): 5 Selecting Pen Testing Tools	October 13, 2020
CompTIA PenTest+ (PT0-001): 6 Using Scripting in Pen Testing	October 13, 2020 October 12, 2020
Penetration Testing Essential Training (2017)	October 12, 2020 October 12, 2020
CCSP Cert Prep: 1 Cloud Concepts, Architecture, and Design (2019)	September 9, 2020
Developing Secure Software (2015)	September 9, 2020
CISSP Cert Prep: 2 Asset Security (2018)	September 8, 2020
Programming Foundations: Web Security (2019)	September 8, 2020
Cybersecurity Awareness: Social Engineering (2019)	September 7, 2020
	, , , , ,
Pluralsight: 1,176 courses	

Conversational Interfaces with Amazon LexAugust 31, 2025Creating Your First DynamoDB TableAugust 31, 2025Secret Management for Java ApplicationsAugust 30, 2025What Is Angular?August 1, 2025

C# 9 Generics	July 9, 2025
Introducing Scrum Events	July 3, 2025
Introducing Scrum Accountabilities (Roles)	June $30, 2025$
Introducing Scrum	June 29, 2025
C# Extension Methods	June 28, 2025
C# Events, Delegates, and Lambdas	June 27, 2025
C# Fundamentals	June 25, 2025
OWASP Top 10 with Burp Suite	June 20, 2025
Implement Code Scanning with CodeQL	June 19, 2025
Introduction to Reinforcement Learning from Human Feedback (RLHF)	June 17, 2025
JavaScript 7 Syntax and Operators	June 11, 2025
Python: Streamlined Logging and Styling with Rich	June 8, 2025
Secure Communications for Java Applications  Functions in Law Sprint	June 8, 2025
Functions in JavaScript Proxy Objects and Reflect in JavaScript	June 7, 2025
The Forecast: Cloud Sovereignty Rising: Why Europe's Moving Away from AWS, Azure, and Google Cloud	June 4, 2025 June 4, 2025
Amazon EKS Basics	May 31, 2025
CompTIA Cloud+: Cloud Architecture and Design	May 30, 2025
How to Build Self-Confidence	May 26, 2025
Introduction to Information Security within Cloud Computing	May 26, 2025
Navigating Societal Impacts of AI	May 25, 2025
Azure Cost Governance	May 24, 2025
What's New in Java 24	May 23, 2025
Application Analysis with Snyk	May 22, 2025
Secure Coding Best Practices	May 21, 2025
Azure Security Fundamentals	May 20, 2025
Introduction to Apache Iceberg	May 20, 2025
Automating Azure Blob and Archive Storage Operations	May 19, 2025
ISTQB® CTFL: Static Testing	May 18, 2025
Python: Typer for Backend CLI Applications	May $18, 2025$
C Foundations: Data Structures and Algorithms	May $17, 2025$
Security-focused Cloud Solutions with AWS	May $16, 2025$
Asynchronous Programming in JavaScript	May $15, 2025$
Implementing Cloud-native in Practice: Strategies for Success	May $12, 2025$
Assigning Resource-based Policies on AWS	May $11, 2025$
AWS Network Design: Getting Started	May 11, 2025
Sandworm: Web Shell Detection	May 11, 2025
Security Hot Takes: Inside the M&S Ransomware Attack	May 10, 2025
How to Scale and Optimize Solutions with Azure	May 1, 2025
Connecting On-prem Resources to Your AWS Infrastructure	April 30, 2025
Security-focused Cloud Solutions with Azure	April 30, 2025
Cloud Environment Pen Testing	April 29, 2025
Visualizing Data on AWS Managing Certificates with AWS Certificate Manager	April 29, 2025 April 28, 2025
User Input Validation for Java Applications	April 28, 2025 April 28, 2025
Data Insights Basics	April 26, 2025 April 27, 2025
How to Design Resilient and Sustainable Architectures on Azure	April 27, 2025
Understanding Cloud Incident Logs	April 27, 2025
How to Design Resilient and Sustainable Architectures on AWS	April 26, 2025
Vulnerability Analysis: Vulnerability Lifecycle	April 26, 2025
AWS Cloud Security Best Practices	April 25, 2025
Azure Governance and Compliance	April 24, 2025
Optimizing Azure Storage Costs	April 24, 2025
C Foundations: File I/O and Error Handling	April 23, 2025
How to Scale and Optimize Solutions with AWS	April 23, 2025
The Internet of Things (IoT) and Personal Devices	April 23, 2025
Governance and Security with AWS Lambda Functions	April 22, 2025
AWS Machine Learning and Artificial Intelligence Fundamentals	April 21, 2025
Optimizing Data Storage with Amazon S3 Glacier	April 21, 2025
AWS Database Fundamentals	April 20, 2025
AWS Storage Fundamentals	April 20, 2025
Understanding AWS and its Global Infrastructure	April 20, 2025
C Foundations: Structures, Unions, and Custom Data Types	April 19, 2025

Ethical Considerations for OpenAI Sora	April 19, 2025
PAM Components and Architecture	April 18, 2025
YAML 1 Fundamentals	April 18, 2025
Salesforce Foundations for New Users	April 17, 2025
Java Fundamentals: The Regular Expressions Playbook	April 16, 2025
C++ Foundations: Object Oriented Programming	April 15, 2025
Cryptographic Protocols and Techniques	April 14, 2025
ChatGPT Pro: OpenAI o3-mini	April 13, 2025
Prompt Engineering for Developers with Google Gemini	April 13, 2025
Data Science with Python: Distributions and Aggregations in Data	April 12, 2025
Data Science with Python: Exploratory Techniques to Statistical Insights	April 12, 2025
Data Visualization Essentials: Charts, Graphs, Visualizing Data	April 12, 2025
Implementing Policy for Missing Values in Python Getting Started with Matplotlib	April 12, 2025 April 11, 2025
Exploratory Data Analysis for Data Scientists	April 11, 2025 April 10, 2025
Working with Custom Construct Libraries in the AWS CDK	April 10, 2025 April 10, 2025
Bug Bounty Hunting with Burp Suite	April 9, 2025
Validate Data Cleanliness Using Asserts in Python	April 9, 2025
AWS Cost Governance	April 8, 2025
Cleaning and Working with Dataframes in Python	April 8, 2025
Introduction to Amazon Nova Models	April 7, 2025
Optimizing AWS Storage Costs	April 7, 2025
CompTIA Data+: Data Concepts and Environments	April 6, 2025
Up and Running with Pandas	April 6, 2025
Using Express with a NoSQL Database	April 6, 2025
Node.js and Express Foundations	April 5, 2025
CompTIA Data+: Data Analysis	April 4, 2025
Plotting Data with Pandas	April 4, 2025
Physical Security for the Pen Tester	April 3, 2025
Python: Backend Data Visualization with Matplotlib	April 3, 2025
Understanding Azure Cost Drivers	April 2, 2025
Strategies for Effective AI Governance	April 1, 2025
Introduction to Developing AI Agents	March 31, 2025
Java Records and Pattern Matching	March 31, 2025
Azure Database Fundamentals	March 29, 2025
The Forecast: Securing the Next Frontier – AI, DeepSeek, and the Future of Cloud Security	March 29, 2025
Web App Pen Testing with Metasploit	March 29, 2025
Azure Monitoring Fundamentals	March 26, 2025
Cloud-native Security and Governance	March 25, 2025
Optimizing Your Amazon S3 Spending Understanding AWS Cost Drivers	March 25, 2025 March 24, 2025
Developer Reference: HTTP Requests in htmx	March 23, 2025
Data Communication Basics	March 23, 2025
Zero-days Affecting Multiple VMWare Products: What You Should Know	March 23, 2025
PowerPoint: Leveraging SmartArt	March 16, 2025
Azure AI Fundamentals	March 15, 2025
AWS Solutions Architecture Foundations	March 14, 2025
Managing Compute Costs in AWS	March 14, 2025
Cloud Costs Management and Controls	March 13, 2025
Microsoft 365 Foundations	March 5, 2025
Exploring Amazon Q Developer: Use Cases, Benefits, and Setup	March 3, 2025
DevOps Containerization and Orchestration: Deploying Containers	March $2, 2025$
Identity Management, Authentication, and Access Control with Fail2Ban	March $2, 2025$
Using AI Agents for Productivity	March 2, 2025
Introduction to the Configuring and Operating Microsoft Azure Virtual Desktop (AZ-140) Exam	February 28, 2025
Java SE 21 Developer (Exam 1Z0-830): Exception Handling	February 28, 2025
Manage Azure Container Instances	February 27, 2025
Cybersecurity Career Strategy	February 26, 2025
Java SE 21 Developer (Exam 1Z0-830): Controlling Program Flow	February 26, 2025
Social Media and Personal Privacy	February 26, 2025
Java SE 21 Developer (Exam 1Z0-830): Streams and Lambda Expressions	February 25, 2025
Real-time Document Translation with Azure AI Translator Azure Compute Fundamentals	February 22, 2025
Azure Compute Fundamentais	February 23, 2025

The Role of DevOps in Cloud-native Transformation	February 23, 2025
Azure Solutions Architecture Foundations	February 22, 2025
Security and Compliance for Leaders	February 22, 2025
Network Configuration: Exploring Network Equipment and Topologies Cryptographic Algorithms	February 16, 2025 February 14, 2025
Employing Best Practices with AWS Lambda Functions	February 13, 2025
Cybersecurity Success Roadmap	February 12, 2025
AWS Networking Fundamentals	February 9, 2025
Sandworm: C2 over HTTP Emulation	February 9, 2025
Azure Storage Fundamentals	February 7, 2025
Generative AI for Customers	February 7, 2025
AIOps: Introduction to AIOps	February 6, 2025
Applying Multi-agent Systems to Daily Tasks	February 6, 2025
Blue-green Deployment for Generative AI	February 6, 2025
Basic Cost Optimization in Azure	February 4, 2025
Data Visualization Basics	February 4, 2025
Identity and Privilege: Decoding IAM vs. PAM  Minney of Agree Solutions Applitude Design for Cost Optimization	February 4, 2025
Microsoft Azure Solutions Architect: Design for Cost Optimization Generative AI Applications with Amazon Bedrock	February 4, 2025 February 3, 2025
Multiple Zero-days in Microsoft Hyper-V: What You Should Know	February 3, 2025
The Cybersecurity Landscape	February 3, 2025
C++ Foundations	February 2, 2025
Shadow Deployment for Generative AI	January 26, 2025
Practical Applications of Generative AI in DevOps	January 20, 2025
Zero Trust Application and Data Security	January 20, 2025
Security Hot Takes: Nearest Neighbor Attack – A New and Novel TTP	January 14, 2025
Cloud Migration Strategies	January 13, 2025
AWS Security and Compliance Fundamentals	January 9, 2025
Privacy-preserving AI	January 9, 2025
AI-Driven Cloud Performance Monitoring and Management	January 3, 2025
Cloud Deployment Options: Executive Briefing Data Show and Tell: Exploring Trends in AI Research	January 3, 2025
How Generative AI Can Help You Keep Up with Updates to Cloud Solutions	January 3, 2025 January 3, 2025
Introduction to Amazon SageMaker	January 3, 2025
Using Generative AI to Analyze and Optimize Cloud Spend	January 3, 2025
Network Troubleshooting: Troubleshooting Network Connectivity with Software Tools	January 1, 2025
Security Compliance: ISO 27001	January 1, 2025
Common Cybersecurity Attacks and How to Avoid Them	December 31, 2024
Introduction to Data Literacy	December 31, 2024
Linux System Administration: Backup and Recovery with rsync and tar	December 31, 2024
CVE-2024-0012 Palo Alto PAN-OS Authentication Bypass: What You Should Know	December 30, 2024
Securing Azure Chaos Studio	December 30, 2024
Cloud Center of Excellence	December 29, 2024
Security Behaviors at Work Detect Phishing, Avoid Compromise	December 26, 2024 December 15, 2024
Five Cybersecurity Essentials for Everyone	December 15, 2024  December 15, 2024
Hands-on with Azure Chaos Studio	December 15, 2024  December 15, 2024
Password Standards and Multi-factor Authentication	December 15, 2021
Cybersecurity—Protecting Yourself and Your Organization	December 13, 2024
Introduction to Cloud-native Computing	December 13, 2024
Planning and Provisioning Azure SQL Managed Instance	December 13, 2024
Data Preparation in Microsoft Excel	December 11, 2024
Develop Voice-enabled Apps with Azure AI Speech	December 11, 2024
AWS Monitoring Fundamentals	December 7, 2024
Secure Digital Payments	December 3, 2024
Best Practices in Serverless	December 2, 2024
Database Administration: Importing and Exporting Data  Network Analysis, Identifying Network Proteonic with Posteria.	December 1, 2024
Network Analysis: Identifying Network Protocols with Packet Analysis  Network Security: Implementing Basic Network Security	December 1, 2024
Network Security: Implementing Basic Network Security Developing LLMs on Amazon Bedrock	December 1, 2024 November 21, 2024
Developing Foundations Models with Amazon Bedrock	November 21, 2024 November 20, 2024
Sandworm: Keylogging Emulation	November 19, 2024
Working with JavaScript Modules	November 16, 2024
	· -, -, -, -, -, -, -, -, -, -, -, -, -,

Amazon Q Developer for Software Development	November 15, 2024
JavaScript Performance Playbook	November 14, 2024
Introduction to Amazon Bedrock	November 11, 2024 November 11, 2024
Orchestrating Serverless Workflows Generators in JavaScript	November 11, 2024 November 8, 2024
JavaScript Promises and Async Programming	November 5, 2024
JavaScript Proxies and Reflection	November 3, 2024
Grafana Concepts and Basic Configuration	November 2, 2024
Object-oriented Concepts in JavaScript	October 30, 2024
JavaScript: Using Arrays – Interactive	October 27, 2024
Amazon CloudFront Configuration Basics	October 26, 2024
Code School: JavaScript Road Trip Part 1	October 26, 2024
Introduction to Amazon Q Business	October 26, 2024
JavaScript From Scratch CISSP® – Communications and Network Security	October 26, 2024 October 25, 2024
Azure Networking Fundamentals	October 24, 2024
Integrate Azure Container Instances with Azure Services	October 24, 2024
Introduction to Amazon Q	October 23, 2024
Understanding Serverless APIs	October 20, 2024
Detect Errors and Audit Formulas in Microsoft Excel	October 18, 2024
Automating Azure DevTest Labs	October 17, 2024
Advanced Persistent Threat Brief: Sandworm Team	October 15, 2024
Business Logic Testing with Burp Suite	October 15, 2024
Sandworm Team: T1505.003 Server Software Component Web Shell Emulation	October 15, 2024
Introduction to Data Deploy Azure Container Instances	October 14, 2024 October 12, 2024
Understanding Azure DevTest Labs	October 12, 2024 October 9, 2024
OpenPrinting CUPS Remote Code Execution Exploit Chain: What You Should Know	October 8, 2024
CVE-2024-43491 Windows Update Remote Code Execution: What You Should Know	October 4, 2024
Event-driven Architectures in Serverless	October 3, 2024
Image Generation with Craiyon	October 2, 2024
Introduction to Serverless	October 2, 2024
Turning Wireframes into Prototypes with Midjourney	October 2, 2024
Image Generation with Imagen	September 30, 2024
Improving Retrieval with RAG Fine-tuning	September 19, 2024 September 17, 2024
Integrating Knowledge Bases for RAGs Securing Azure Functions Solutions	September 17, 2024 September 17, 2024
Create a Macro for Data Analysis in Microsoft Excel	September 16, 2024
Risk Management in Generative AI Implementation	September 15, 2024
IT Security Champion: Incident Response	September 14, 2024
Perform Basic Statistical Analysis in Microsoft Excel	September 12, 2024
Retrieval Augmented Generation (RAG) with Azure AI Search	September 11, 2024
Data Validation Techniques in Microsoft Excel	September 9, 2024
Protecting Online Communities with Azure AI Content Safety	September 9, 2024
Staying Sharp: How to Keep Growing in your Tech Career	September 9, 2024
Cybersecurity and Artificial Intelligence Information Extraction with Azure AI Document Intelligence	September 6, 2024 August 25, 2024
Physical Security for The Hacker	August 24, 2024
Azure Identity and Access Fundamentals	August 23, 2024
Summarize Data in Microsoft Excel	August 23, 2024
Image Generation with Stable Diffusion	August 21, 2024
Implement Row-level Security (RLS) in Power BI	August 21, 2024
Evaluating RAG Solutions	August 19, 2024
Meeting Web Accessibility Guidelines (Section 508/WCAG 2.1)	August 19, 2024
Introduction to Developing Custom Components with ARIA 1	August 17, 2024
Ensure Data Accuracy and Integrity with LangChain Queries Create and Format Basic Charts in Microsoft Excel	August 17, 2024 August 16, 2024
Create and Format Specialized Charts in Microsoft Excel	August 16, 2024 August 16, 2024
Image Generation with Copilot AI Image Generator	August 15, 2024 August 15, 2024
JavaScript 3 Objects and Prototypes	August 15, 2024
Arrays and Objects in JavaScript	August 14, 2024
Testing in Python 3	August 13, 2024
Integrate Power BI with Python	August 12, 2024

API Security Practices	August 11, 2024
Security Hot Takes: CrowdStrike Outage Post-mortem	August 11, 2024
Building Dashboards from Prometheus Data in Grafana	August 7, 2024
Carbon Language: First Look Fact Verification with RAGs	August 6, 2024
Microsoft Fabric: First Look	August 4, 2024 August 1, 2024
Django 5: The Big Picture	July 30, 2024
Enhancing Cloud Security on AWS with Generative AI	July 30, 2024
Choosing Generative AI Tools and Technologies	July 29, 2024
Running Prometheus 2 in Production	July 29, 2024
Volt Typhoon: Preventative Control	July 29, 2024
Configuring Prometheus 2 to Collect Metrics	July 27, 2024
Monitoring Key Systems with Prometheus Exporters	July 26, 2024
Security Hot Takes: Mid-year Review 2024	July 25, 2024
Site Reliability Engineering (SRE): The Big Picture	July 25, 2024
Getting Started with Prometheus Alerting on Issues with Prometheus Alertmanager	July 24, 2024 July 23, 2024
Instrumenting Applications with Metrics for Prometheus	July 22, 2024 July 22, 2024
AI-driven Competitive Analysis	July 20, 2024
Deploying Models with Azure Machine Learning	July 20, 2024
Using Generative AI to Refine Communications to Executives	July 20, 2024
Empathy: Your Secret to Working More Effectively	July 19, 2024
Managing Modern Databases with Generative AI	July 18, 2024
Prompt Engineering for Google Gemini	July 18, 2024
Analyze Qualitative Data from User Research Using Generative AI	July 17, 2024
Image Analysis and OCR with Azure AI Vision	July 16, 2024
Assessing Infrastructure Readiness for Generative AI	July 15, 2024
Assessing Your Company's AI Talent Needs Streamline Data Queries with LangChain	July 15, 2024
Develop NPL Apps with Azure AI Language	July 15, 2024 July 14, 2024
Managing Change and Driving Adoption of Generative AI	July 14, 2024 July 14, 2024
Querying Data with Generative AI	July 13, 2024
The Information Systems Auditing Process: Conducting an Audit	July 10, 2024
Build Solutions with Pre-trained LLMs	July 8, 2024
Advanced Text Generation and Analysis with LLMs	July 7, 2024
regreSSHion - an OpenSSH RCE Vulnerability: What You Should Know	July 7, 2024
Physical Security for the Defender	July 7, 2024
Practical Application of LLMs	July 6, 2024
Data in the Cloud: Executive Briefing	July 5, 2024
Ethics and Bias in Artificial Intelligence: Executive Briefing  Vector Databases & Embeddings for Dayslaners	July 5, 2024
Vector Databases & Embeddings for Developers Vector Space Models and Embeddings in RAGs	July 5, 2024 July 5, 2024
Artificial Intelligence Essentials: Responsible AI	July 4, 2024
Azure Arc: The Big Picture	July 4, 2024 July 4, 2024
The Information Systems Auditing Process: IT Management	July 3, 2024
5 Ways to Build Executive Presence	July 2, 2024
Coaching Performance for Your Team	July 2, 2024
Risk Response and Reporting for ISACA <sup>®</sup> CRISC <sup>™</sup>	July 2, 2024
Multi-modal RAGs	July 1, 2024
Creating Synthetic Datasets with Generative AI	June 28, 2024
Assessing Data Readiness for Generative AI	June 27, 2024
Claude 3 Advanced Features Ethics for Computer Vision	June 27, 2024
Ethics for Computer Vision Modular RAGs	June 27, 2024 June 27, 2024
Network Layer Addressing and Subnetting	June 26, 2024
GitHub Foundations: GitHub Copilot	June 24, 2024
Volt Typhoon: T1003.003 Credential Dumping Emulation	June 23, 2024
Volt Typhoon: T1070.003 Indicator Removal Emulation	June 23, 2024
Advanced Persistent Threat Brief: Volt Typhoon	June 22, 2024
Developer Security Champion: SAST & DAST	June 20, 2024
Anthropic: Prompt Engineering for Cyber Security	June 19, 2024
Code Review with GitHub Copilot	June 17, 2024
Create AI-assisted Product Documentation	June 17, 2024

Gemini: Prompt Engineering for Image Generation with Gemini	June 15, 2024
Prompting Basics for Claude 3	June 15, 2024
Developer Security Champion: Supply Chain Security Volt Typhoon: T1003.003 Credential Dumping Detection	June 14, 2024
Volt Typhoon: T1005.003 Credential Dumping Detection  Volt Typhoon: T1059.003 Command and Scripting Interpreter Detection	June 9, 2024 June 9, 2024
Volt Typhoon: T1070.003 Indicator Removal Detection	June 9, 2024
Gemini: Prompt Engineering for Data Professionals	June 8, 2024
Claude 3 Integration	June 7, 2024
Gemini: Prompt Engineering for Business Professionals	June 7, 2024
Google Gemini API	June 7, 2024
Google Gemini Integration	June 7, 2024
Gemini: Prompt Engineering for Cyber Security	June 6, 2024
Prompt Engineering for Developers with Claude 3	June 6, 2024
Gemini: Prompt Engineering Best Practices	June 5, 2024
Google Gemini Model Selection Claude 3 Model Selection	June 5, 2024 June 4, 2024
Anthropic: Prompt Engineering Best Practices	June 3, 2024
Data Security Champion: Data Privacy and Ethics	June 3, 2024
LLMs in Action: Real-world Applications	June 2, 2024
Anthropic: Prompt Engineering for Developers	June 1, 2024
Gemini: Prompt Engineering for Developers	June 1, 2024
VPNs and Wireless Networks	May 31, 2024
Data Security Champion: Data Privacy Regulations	May $26, 2024$
Claude 3 API	May 25, 2024
TCP/IP and Networking Fundamentals for IT Pros	May 25, 2024
Windows Endpoint Security: Networking	May 25, 2024
Introduction to Firewalls TCP/IP Networking for Developers	May 20, 2024 May 13, 2024
802.11 Technology Fundamentals for Cisco WIFUND (200-355)	May 11, 2024
Network Fundamentals and Protocols	May 10, 2024
Preparing Wireless Site Surveys	May 10, 2024
Networking for CompTIA Server+ (SK0-004)	May 4, 2024
Fiddler Classic 5: The Big Picture	April 30, 2024
Resource Development with ColdFire	April 30, 2024
SwiftUI Fundamentals	April 29, 2024
Swift 5: The Big Picture	April 28, 2024
Secure Coding in Java	April 27, 2024
OpenAI Security and Moderations Network Troubleshooting and Tools	April 26, 2024 April 24, 2024
Network Management and Operations	April 23, 2024
Concurrent Programming in Java with Virtual Threads	April 21, 2024
Introduction to Enterprise Network Infrastructure	April 21, 2024
Serverless Computing with Azure Functions	April 15, 2024
Configuring and Managing Kubernetes Security	April 14, 2024
Data Security Champion: Data Exfiltration	April 14, 2024
Monitoring with AWS CloudTrail	April 9, 2024
Purple Teaming: The Big Picture	April 8, 2024
Network Concepts and Protocols  The Jayrense from Largery Code to Idiometic Ketlin	April 7, 2024
The Journey from Legacy Code to Idiomatic Kotlin XZ Backdoor Supply Chain Vulnerability: What You Should Know	April 6, 2024 April 6, 2024
Security Awareness: Mobile Devices	April 5, 2024
Social Engineering: Executive Briefing	April 5, 2024
Code School: You, Me & SVG	April 3, 2024
Implementing Amazon S3 Storage on AWS	April 3, 2024
Microservices: The Big Picture	April 1, 2024
General Data Protection Regulation (GDPR): Executive Briefing	March 31, 2024
Penetration Testing with Red, Blue, and Purple Teams: Executive Briefing	March 31, 2024
Cyber Security Awareness: Security Overview	March 30, 2024
Managing the Modern Software Dependency Ecosystem	March 30, 2024
The Role of Shadow IT and How to Bring it out of the Darkness  Concretive Al Data Privacy and Safe Use for Davelopers	March 30, 2024
Generative AI Data Privacy and Safe Use for Developers Triggers and Stored Procedures: A Combined Approach	March 24, 2024 March 23, 2024
ChatGPT: Extracting Insights from Information	March 21, 2024
5 5	1.161.011.21, 2021

Developing with MySQL	March 19, 2024
Serverless Event-based Application Architecture	March 19, 2024
Security Hot Takes: Critical Infrastructure Advisory-Volt Typhoon	March 16, 2024
SQL Server Time Series Essentials: Foundations and Query Techniques SQL Server: Temporary Objects	March 16, 2024 March 12, 2024
Core Concepts of Generative AI for Developers	March 10, 2024
Clean Architecture: Patterns, Practices, and Principles	March 8, 2024
ConnectWise ScreenConnect Vulnerability: What You Should Know	March 8, 2024
IT Security Champion: Patch Management	March 7, 2024
Microservices Architecture Fundamentals	March 7, 2024
OpenAI: Prompt Engineering for Cyber Security	March 7, 2024
IT Security Champion: Cyber Threat Intel and Emerging Threats	March 4, 2024
Network Protocols for Security: SMB	March 3, 2024
Data Security Champion: Data Integrity	March 2, 2024
IT Security Champion: DNS Advanced Query Optimization Techniques in SQL Server	March 1, 2024 February 29, 2024
Designing Effective DML Triggers in SQL Server	February 28, 2024 February 28, 2024
Mastering Stored Procedures in SQL Server	February 28, 2024
Build Reliable Systems with SQL Server	February 27, 2024
Integrate Transactions and Error Handling in SQL Server	February 27, 2024
Automate Data Workflows with SQL Server Stored Procedures	February 26, 2024
Error Handling in SQL Server	February 26, 2024
SQL Server Functions Fundamentals: Building Your First Functions	February 25, 2024
Introduction to Triggers in SQL Server: The Basics	February 24, 2024
Emerging Gen AI Use Cases for Developers	February 23, 2024
Optimize Data Manipulation Performance in SQL Server	February 23, 2024
SQL Server Data Manipulation Essentials SQL Server Functions for Smart Data Handling	February 23, 2024 February 22, 2024
Handling Errors in T-SQL	February 19, 2024
Secure Software Testing for CSSLP®	February 19, 2024
How to Build Your Own App Using Amazon PartyRock	February 18, 2024
How to Create and Use Lambda Layers Using AWS	February 16, 2024
Build and Use GenAI with Amazon Bedrock (Console Overview)	February 12, 2024
How to Use Amazon Q: The GenAI-powered AWS Building Assistant	February 12, 2024
Secure Software Concepts for CSSLP®	February 12, 2024
Data Security Champion: Secure Transfer Protocols	February 7, 2024
Ivanti Connect Secure VPN Vulnerability: What You Should Know	February 7, 2024
Algorithms and Data Structures – Part 1	February 6, 2024
Data Security Champion: Data Encryption	February 5, 2024 February 4, 2024
IT Security Champion: Encryption Managing Kubernetes Controllers and Deployments	February 4, 2024 February 4, 2024
Data Security Champion: SQL Injection and Prevention	February 3, 2024
Privilege Escalation with SweetPotato	February 3, 2024
Network Security Basics	February 2, 2024
Optimize LLMs for Specific Business Needs	January 31, 2024
OpenAI Embeddings API	January 29, 2024
Introduction to Large Language Models	January 24, 2024
OpenAI Transcription API	January 24, 2024
Configuring and Managing Kubernetes Storage and Scheduling	January 22, 2024
Generative AI Techniques for Social Engineering	January 21, 2024
OpenAI Chat Completions API  Kubarnetes Installation and Configuration Fundamentals	January 17, 2024
Kubernetes Installation and Configuration Fundamentals Data Security Champion: Secure Data Storage	January 16, 2024 January 15, 2024
Reconnaissance with Gobuster	January 15, 2024
OpenAI: Prompt Engineering for Business Professionals	January 14, 2024
OpenAI Assistant API	January 13, 2024
Staying Secure Everywhere	January 13, 2024
Cybersecurity in Five	January 8, 2024
Kubernetes for Developers: Deploying Your Code	January 8, 2024
Data Governance: Understanding Data Management	January 2, 2024
Data Governance: Understanding Data Privacy and Security	January 1, 2024
Phishing and Email Security Best Practices	December 31, 2023
Scope of the Information System for CGRC	December 30, 2023

Data Security Champion: Ransomware	December 29, 2023
Ivanti Avalanche Vulnerability: What You Should Know	December 29, 2023
Atlassian RCE Vulnerabilities: What You Should Know	December 27, 2023
PowerPoint 365 Pro	December 26, 2023
Data Security Champion: Data Loss Prevention	December 25, 2023
Security Hot Takes: Aliquippa Water Authority Breach	December 24, 2023
Introduction to SQL	December 23, 2023
Kubernetes for Developers: Core Concepts	December 19, 2023
Kubernetes on Windows Vulnerability: What You Should Know Security Operations and Administration for SSCP®	December 19, 2023
We All Need to Know a Little Cybersecurity	December 15, 2023 December 8, 2023
Cyber Criminals and Their Attacks	December 7, 2023
Secure Authentication and Password Best Practices	December 6, 2023
Kubernetes Package Administration with Helm	December 5, 2023
Secure Coding Practices in Java Applications (Java SE 11 Developer Certification 1Z0-819)	December 4, 2023
Microsoft Azure Developer: Develop Event-based Solutions	November 29, 2023
Microsoft Azure Administrator: Configure Azure Files and Azure Blob Storage	November 28, 2023
Excel 365 Pro	November 24, 2023
Asynchronous Programming in Java	November 20, 2023
Implementing Managed Identities for Microsoft Azure Resources	November 19, 2023
Kotlin Reflection	November 17, 2023
Working with Streams and Lambda Expressions in Java (Java SE 11 Developer Certification 1Z0-819)	November 15, 2023
Architecting IAM for Security on AWS	November 12, 2023
Reading and Writing CSV Files in Python	November 12, 2023
Microsoft Azure Developer: Configuring CORS Access for Storage	November 11, 2023
Microsoft Azure Security Engineer: Manage Access Control	November 10, 2023
Microsoft Azure Security Engineer: Manage Application Access	November 10, 2023
Microsoft Azure Security Engineer: Configure and Manage Key Vault Microsoft Azure Solutions Architect: Implement an Automation Strategy for Resource Deployment	November 9, 2023 November 8, 2023
Microsoft Azure Developer: Implement API Management	November 6, 2023
Microsoft Azure Solutions Architect: Implement a Storage Strategy	November 5, 2023
Microsoft Azure Developer: Implement Azure Functions	November 4, 2023
Securing REST Services Using Spring Security 5	November 4, 2023
Deploying Azure Resources Using Bicep	November 3, 2023
Microsoft Azure Developer: Create Azure App Service Web Apps	November 3, 2023
Network Requests in JavaScript	November 2, 2023
Security Hot Takes: Rackspace Breach	November 2, 2023
Protect Windows Devices with Microsoft Intune	October 31, 2023
Introduction to Security Champion for IT Admins	October 30, 2023
Security in the Cloud	October 29, 2023
Object-Oriented Programming in Kotlin	October 28, 2023
Validating Data Input in Spring 6 Web Applications	October 28, 2023
Bottle 0.12 Fundamentals	October 16, 2023
JavaFX Playbook Un and Proming with MrsOI	October 14, 2023
Up and Running with MySQL Developer Security Champion: Secure Authentication Implementation	October 13, 2023 October 6, 2023
Getting Started with Keycloak	October 6, 2023
Kotlin for Java Developers	October 4, 2023
Introducing Scrum Artifacts and the Commitments	October 1, 2023
Network Protocols for Security: DNS	October 1, 2023
Application Analysis with PacketFence	September 28, 2023
TailwindCSS 3 Fundamentals	September 24, 2023
Developer Security Champion: Vulnerability Testing	September 22, 2023
Building RESTful Services Using Spring Data REST 4	September 20, 2023
Secure Software Supply Chain for CSSLP®	September 16, 2023
IT Security Champion: Pen Tests	September 14, 2023
web2py 2 Fundamentals	September 14, 2023
API Testing an Application with Karate	September 13, 2023
REST Assured Deep Dive	September 11, 2023
IT Security Champion: Zero Trust  Daysloper Security Champion: API Security	September 9, 2023
Developer Security Champion: API Security File Analysis with LOKI	September 8, 2023 September 5, 2023
Security Hot Takes: SBOMs	September 5, 2023
	20ptom201 0, 2020

API Security with the OWASP API Security Top 10 Core Python. Abstract Base Classes  August 27, 2023 Spring Data 2022 Fundamentals  August 27, 2023 Spring Data 2022 Fundamentals  August 27, 2023 Working with Hernecities in SQL Server  August 26, 2023 August 26, 2023 NET ALU: The Big Picture  August 29, 2023 NET MAU: The Big Picture  August 19, 2023 NET MAU: The Big Picture  August 18, 2023 VERA Fundamentals  August 18, 2023 Search tespert 101  Knowledge Manager 101 Search tespert 101  Search tespert 101 Search tesp		
Spring Data 2022 Fundamentals August 25, 2023 Morking with Dennish in SQL Server Server Server Morking with Exeractics in SQL Server August 25, 2023 Morking with Exeractics in SQL Server August 25, 2023 MET MAUL The Big Picture Network Protocols for Security: ICMP August 18, 2023 MET MAUL The Big Picture August 18, 2023 TDD with Jiffuit 5 August 18, 2023 TDD with Jiffuit 6 August 18, 2023 TDD with Jiffuit 6 August 18, 2023 OS Analysis with Artillery August 19, 2023 Search Expert 10] August 11, 2023 Knowledge Manager 101 August 11, 2023 Knowledge Manager 101 August 11, 2023 Reactive Streams Using Spring WolFlux 6 Cool Computing Foundations July 30, 2023 Microsoft Defender: Introduction July 40, 2023 Lord Microsoft Defender: Introduction July 40, 2023 Lord Microsoft Defender July 40, 2023 Lord Microsoft Augusts Microsoft Microsoft Augusts Microsoft Microsoft Microsoft Augusts Microsoft Microsoft Augusts Microsoft Microsof		
bats Security with OpenSt. Working with Historachies in SQL Server August 26, 2023 CSS3 Angust 12, 2023 August 19, 2023 NET MAUL The Big Picture August 19, 2023 Network Protocols for Security; ICMP August 19, 2023 Network Protocols for Security; ICMP August 19, 2023 Network Protocols for Security; ICMP August 18, 2023 TDD with Unit 6 August 18, 2023 TDD with Unit 6 August 18, 2023 TDD with Unit 6 August 19, 2023 Search Export 101 August 19, 2023 Search Export 101 August 19, 2023 Security Risks and Privary Concerns Using Generative A1 August 3, 2023 Security Risks and Privary Concerns Using Generative A1 August 3, 2023 Security Risks and Privary Concerns Using Generative A1 August 3, 2023 Security Risks and Privary Concerns Using Generative A1 August 3, 2023 Security Risks and Privary Concerns Using Generative A1 August 3, 2023 Security Risks and Privary Concerns Using Generative A1 August 3, 2023 Security Risks and Privary Concerns Using Generative A1 August 3, 2023 Security Risks and Privary Concerns Using Generative A1 August 3, 2023 Security Risks and Privary Concerns Using Generative A1 August 3, 2023 Security Risks and Privary Concerns Using Generative A1 August 3, 2023 Security Risks and Privary Concerns Using Generative A1 August 3, 2023 Security Risks and Privary Concerns Using Generative A1 August 3, 2023 Security Risks and Privary Concerns Using Generative A1 August 3, 2023 Security Risks and Privary Concerns Using Generative A1 August 3, 2023 Security Value Concerns Using Generative A1 August 3, 2023 Security Value Privary Concerns Using Generative A1 August 3, 2023 Security His Privary Concerns Using Generative A1 August 3, 2023 Security His Privary Concerns Using Generative A1 August 3, 2023 Security His Privary Concerns United Security Concerns Analysis with Risks Challed For Concerns		
Working with Historiches in SQL Server (SS3 August 25, 2023 NET MAUI: The Big Picture Network Protocols for Security; ICMP August 18, 2023 VRA Fundamentals VRA Fundamentals VRA Fundamentals VRA Fundamentals August 18, 2023 VRA Fundamentals VRA Fundamentals VRA Fundamentals VRA Fundamentals August 18, 2023 OS Analysis with Artillery August 11, 2023 Scarch Expert 101 August 11, 2023 Knowleige Manager 101 August 11, 2023 Knowleige Manager 101 August 19, 2023 Reactive Streams Using Spring WebFlux 6 August 1, 2023 Reactive Streams Using Spring WebFlux 6 August 1, 2023 Reactive Streams Using Spring WebFlux 6 August 1, 2023 Reactive Streams Using Spring WebFlux 6 August 1, 2023 Reactive Streams Using Spring WebFlux 6 August 1, 2023 Reactive Streams Using Spring WebFlux 6 August 1, 2023 Reactive Streams Using Spring WebFlux 6 August 1, 2023 Reactive Streams Using Spring WebFlux 6 August 1, 2023 Reactive Streams Using Spring WebFlux 6 August 1, 2023 Reactive Streams Using Spring WebFlux 6 August 1, 2023 Reactive Streams Using Spring WebFlux 6 August 1, 2023 Reactive Streams Using Spring WebFlux 6 August 1, 2023 Reactive Streams Using Spring WebFlux 6 August 1, 2023 Reactive Streams Using Spring WebFlux 6 August 1, 2023 Reactive Streams Using Spring WebFlux 6 August 1, 2023 Reactive Streams Using Spring WebFlux 6 August 1, 2023 Reactive Streams Using Spring WebFlux 6 August 1, 2023 Reactive Streams Using Spring WebFlux 6 August 1, 2023 Application Analysis with Forst Using Spring MebFlux 6 August 1, 2023 Application Analysis with Surje Content Cont		
CSS 3         August 19, 2023           NET MAUE The Big Ficture         August 19, 2023           Network Protocols for Security; ICMP         August 18, 2023           TDD with JUnit 5         August 18, 2023           TDD with JUnit 5         August 11, 2023           SCA analysis with Artillery         August 11, 2023           Search Expert 101         August 11, 2023           Knewledge Manager 101         August 11, 2023           Search Expert 101         August 1, 2023           Cloud Computing Foundations         July 30, 2023           Glorod Computing Foundations         July 30, 2023           Microsoft Defender: Introduction         July 30, 2023           Holl With Cutember and Java         July 29, 2023           Core Python 3: Numeric Types, Dates, and Times         July 29, 2023           Order Python 3: Numeric Types, Dates, and Times         July 29, 2023           Mulding and Running Your First Docker App         July 24, 2023           Uniding and Running Your First Docker App         July 24, 2023           Cloud Infractureture Analysis with Proweder         July 24, 2023           Contain Application Analysis with Surgin Application Analysis with Application Analysis with Application Analysis with Application Analysis with Application Applic		
MALE THE Big Picture   Magnet 18, 2023   VIA Fundamentals   Magnet 18, 2023   VIA Fundamentals   August 18, 2023   VIA Fundamentals   August 18, 2023   OS Analysks with Artillery   August 11, 2023   Sourch Expert 101   August 11, 2023   Knowledge Manager 101   August 11, 2023   Knowledge Manager 101   August 11, 2023   Reservite Streams Using Spring WebFlux 6   August 13, 2023   Reservite Streams Using Spring WebFlux 6   August 13, 2023   August 13, 2023   Reservite Streams Using Spring WebFlux 6   August 13, 2023   Microsoft Defender: Introduction   July 30, 2023   Microsoft Defender: Introduction   July 30, 2023   Microsoft Defender: Introduction   July 30, 2023   Microsoft Defender: Introduction   July 28, 2023   Application Analysis with Suly   July 28, 2023   Application Analysis with Suly   July 28, 2023   Developer Security Champion: OWASP Tup 10   July 18, 2023   Developer Security Champion: OWASP Tup 10   July 18, 2023   Developer Security Champion: OWASP Tup 10   July 18, 2023   Application Analysis with Real Hutiligence Threat Analytics (RITA)   July 18, 2023   Application Application Application   July 18, 2023   Application Application Application   July 18, 2023   Application Application   July 18, 2023   Application   Microsoft   Microsof		
Network Protocols for Security: ICMIP  VBA Fundamentals  August 18, 2023  TDD with JUnit 5  August 13, 2023  OS Analysis with Artillery  Search Expert 101  August 11, 2023  Search Expert 101  August 11, 2023  Search Expert 101  August 11, 2023  Security Risks and Privacy Concerns Using Generative AI  August 2, 2023  Security Risks and Privacy Concerns Using Generative AI  August 2, 2023  Cloud Computing Foundations  July 30, 2023  Microsoft Delender: Introduction  July 30, 2023  Microsoft Delender: Introduction  July 30, 2023  Microsoft Delender: Introduction  July 20, 2023  Core Python 3 Numeric Types, Dates, and Times  July 29, 2023  Core Python 3 Numeric Types, Dates, and Times  July 29, 2023  AIOVEIT Vulnerability: What Yon Should Know  July 28, 2023  Building and High-Performance Culture  July 24, 2023  Governmons Monitoring for CGRC  July 24, 2023  Convirtuous Monitoring for CGRC  July 24, 2023  Convirtuous Monitoring for CGRC  July 24, 2023  Convirtuous Monitoring for CGRC  July 18, 2023  Convirtuous Monitoring for CGRC  July 18, 2023  Convirtuous Monitoring for CGRC  July 19, 10, 2023  Convirtuous Monitoring for CGRC  July 19, 10, 2023  Convirtuous Monitoring for CGRC  July 18, 2023  Convirtuous Monitoring for CGRC  July 19, 10, 2023  Convirtuous Monitoring Convirtuous Convirtu		
TDD with Julia 5		
OS Analysis with Artillery         August 11, 2023           Knowledge Manager 101         August 1, 2023           Security Risks and Privacy Concerns Using Generative AI         August 3, 2023           Reactive Streams Using Spring WebFlux 6         August 3, 2023           Reactive Streams Using Spring WebFlux 6         July 30, 2023           Gloud Computing Foundations         July 30, 2023           BDD with Couraber and Java         July 30, 2023           Gore Pythen 3: Numeric Types, Dates, and Times         July 29, 2023           MOVEit Vulnerability: What You Should Know         July 24, 2023           Building and Running Your First Docker App         July 24, 2023           Building and Running Your First Docker App         July 24, 2023           Building and Running Four CREC         July 24, 2023           Continuous Monitoring for CGRC         July 24, 2023           Powelper Security Champion for Developers         July 18, 2023           Peveloper Security Champion: OWASP Top 10         July 16, 2023           Introduction to Security Champion for Developers         July 16, 2023           Spluin 8: Correlating Events with Transactions         July 16, 2023           Spluin 8: Creating Work Analysis with Event Analysis Vent Eve		9 ,
Search Expert 101   August 1, 2023   Security Risks and Privacy Concerns Using Generative A1   August 9, 2023   Security Risks and Privacy Concerns Using Generative A1   August 1, 2023   Clond Computing Foundations   July 30, 2023   Clond Computing Foundations   July 30, 2023   Elementary Concerns Computing Foundations   July 30, 2023   Elementary Computing Foundations   July 30, 2023   Elementary Computing Foundations   July 29, 2023   Elementary Computing Foundations   July 24, 2023   Elementary Computing Foundations   July 24, 2023   Elementary Continuous Monitoring for CORC   July 24, 2023   Elementary Computing Foundations   July 24, 2023   Application Analysis with Style   July 18, 2023   Elementary Continuous Monitoring for CORC   July 21, 2023   Elementary Continuous Monitoring for CORC   July 21, 2023   Elementary Computing Foundation   July 16, 2023   Elementary Computing Foundation   July 12, 2023   Elementary Computing Fields   July 11, 2023   Elementary Computing Fields   Elementary Computing Fields   July 11, 2023   Elementary Computing Fields   Elementary Computing Fields   Elementary Computing Fields   July 1, 2023   Elementary Computing Fields	TDD with JUnit 5	
Knowledge Manager 101 August 3, 2023 Reactive Streams Using Spring WebFlux 6 August 1, 2023 Cloud Computing Foundations July 30, 2023 Microsoft Defender: Introduction July 30, 2023 Microsoft Defender: Introduction July 29, 2023 MOVFit Vulnerability: What You Should Know July 28, 2023 MOVFit Vulnerability: What You Should Know July 28, 2023 MOVFit Vulnerability: What You Should Know July 24, 2023 Building and Running Your First Docker App Building and Running Your First Docker App Could Infrastructure Analysis with Provder July 24, 2023 Building and Running Your First Docker App Could Infrastructure Analysis with Snoy Building and Running For CGRC July 21, 2023 Convert Categorical Variables into Quantitative Variables July 18, 2023 Convert Categorical Variables into Quantitative Variables July 18, 2023 Convert Categorical Variables into Quantitative Variables July 18, 2023 Security Hot Tokes: ChatGPT July 16, 2023 Security Hot Tokes: ChatGPT July 13, 2023 Security Hot Tokes: ChatGPT July 13, 2023 Security Hot Tokes: ChatGPT July 12, 2023 Sephane 9: Correlating Events with Transactions July 12, 2023 Security Hot Tokes: ChatGPT July 12, 2023 Security 19, 2024 Security 19, 202		August 11, 2023
Security Risks and Privacy Concerns Using Generative AI Reactive Stream Using Spring WebFlux 6 August 1, 2023 Cloud Computing Foundations July 30, 2023 BDD with Cucumber and Java Growth Checker Introduction July 30, 2023 BDD with Cucumber and Java July 29, 2023 MOVEIt Vulnerability: What You Should Know July 28, 2023 MOVEIt Vulnerability: What You Should Know July 28, 2023 Building a High-Performance Culture July 24, 2023 Mover Stream Computer Computer Stream Culture July 24, 2023 Mover Stream Computer Stream Culture July 24, 2023 Building and Huming Your Pirst Docker App July 24, 2023 Building and Huming Your Pirst Docker App July 24, 2023 Application Analysis with Provier July 24, 2023 Application Analysis with Suyk July 18, 2023 Application Analysis with Suyk July 18, 2023 Application Analysis with Suyk July 18, 2023 Developer Security Champion: OWASP Top 10 July 16, 2023 Splinuk 9: Correlating Events with Transactions Security Hort Aless: ChatCPT July 13, 2023 ClautCPT and Generative AI: The Big Picture July 12, 2023 ClautCPT and Generative AI: The Big Picture July 12, 2023 ClautCPT and Generative AI: The Big Picture July 12, 2023 Developing Java Apps with Docker July 11, 2023 Splinuk 9: Coreating Data Models and Optimizing Pivot Splinuk 9: Creating Workflow Actions July 4, 2023 Splinuk 9: Creating Workflow Actions July 4, 2023 Splinuk 9: Performing Basic Splinuk Searches July 1, 2023 Splinuk 9: Performing Basic Splinuk Searches July 1, 2023 Splinuk 9: Performing Basic Splinuk Searches July 1, 2023 CompTIA Security (SVO-401) Application, Data, and Host Security June 19, 2023 Network Protocols for Security: HTTP June 16, 2023 CompTIA Security (SVO-401) Application, Data, and Host Security June 19, 2023 Network Protocols for Security: HTTP June 16, 2023 CompTIA Security (SVO-401) Application, Data, and Host Security June 19, 2023 Network Protocols for Security: HTTP June 16, 2023 CompTIA Security Http: June 19, 2023 Network Protocols for Security GRC Tisk Management Innemovors and Structures June 3, 2023 Defe		
Reactive Streams Using Spring WebFlux 6   August 1, 2023   Microsoft Defender: Introduction   July 30, 2023   Microsoft Defender: Introduction   July 30, 2023   Microsoft Defender: Introduction   July 30, 2023   Microsoft Defender: Introduction   July 29, 2023   Microsoft Defender: Introduction   July 29, 2023   MOVEIt Vulnerability: What You Should Know   July 29, 2023   MOVEIt Vulnerability: What You Should Know   July 24, 2023   Midding and Running Your First Docker App   July 24, 2023   Building and Running Your First Docker App   July 24, 2023   Building and Running Your First Docker App   July 24, 2023   July 24, 2023   Continuous Monitoring for CGRC   July 21, 2023   July 21, 2023   July 21, 2023   July 21, 2023   July 22, 2023   July 22, 2023   July 23, 2023   July 24, 2023   July 24, 2023   Convert Categorical Variables into Quantitative Variables   July 18, 2023   Developer Security Champion in WaSP Top 10   July 16, 2023   Security Ilot Takes: ChatGPT   July 16, 2023   Security Ilot Takes: ChatGPT   July 12, 2023   Network Analysis with Real Intelligence Threat Analytics (RITA)   July 12, 2023   Network Analysis with Real Intelligence Threat Analytics (RITA)   July 12, 2023   Developing Java Apps with Docker   July 6, 2023   Splund 9: Creating Detail Models and Optimizing Pivot   July 6, 2023   Splund 9: Creating Data Models and Optimizing Pivot   July 4, 2023   Splund 9: Creating Workflow Actions   July 1, 2023   Splund 9: Errotaning Workflow Actions   Splund Security   July 1, 2023   Splund 9: Errotaning Workflow Actions   Splund Security   July 1, 2023   Splund 9: Errotaning Workflow Actions   Splund 9: Errotaning Workflow Actions   July 1, 2023   Splund 9: Errotaning Models   Splund Security   July 1, 2023   Splund 9: Errota		
Cloud Computing Foundations   July 30, 2023   BDD with Cucumber and Java   July 29, 2023   BDD with Cucumber and Java   July 29, 2023   MOVER Uninerability: What You Should Know   July 28, 2023   MOVER Uninerability: What You Should Know   July 28, 2023   MOVER Uninerability: What You Should Know   July 28, 2023   Building and Running Your First Docker App   July 44, 2023   Building and Running Your First Docker App   July 24, 2023   Building and Running Your First Docker App   July 24, 2023   Cloud Infrastructure Analysis with Prowler   July 24, 2023   Application Analysis with Stayk   July 18, 2023   Application Analysis with Stayk   July 18, 2023   Application Analysis with Stayk   July 18, 2023   Developer Socurity Champion: OWASP '10p 10   July 16, 2023   Developer Socurity Champion: OWASP '10p 10   July 16, 2023   Splunk 9: Correlating Events with Transactions   July 16, 2023   Splunk 9: Correlating Events with Transactions   July 16, 2023   Splunk 9: Correlating Events with Transactions   July 18, 2023   Security Hot Takes: ChatGPT   July 12, 2023   Network Analysis with Real Intelligence Threat Analytics (RITA)   July 12, 2023   Splunk 9: Caretaing Data Models and Optimizing Pivot   July 14, 2023   GitOps: The Big Picture   July 12, 2023   Splunk 9: Creating Workflow Actions   July 4, 2023   Splunk 9: Creating Workflow Actions   July 4, 2023   Splunk 9: Creating Workflow Actions   July 4, 2023   Splunk 9: Employing the Splunk Common Information Model (CIM)   July 1, 2023   Splunk 9: Branch Market, Tags, and Event Types   July 4, 2023   Splunk 9: Branch Market, Tags, and Event Types   July 4, 2023   Splunk 9: Branch Market, Tags, and Event Types   July 4, 2023   Splunk 9: Branch Market, Tags, and Event Types   July 1, 2023   Splunk 9: Branch Market, Tags, and Event Types   July 1, 2023   Splunk 9: Branch Market, Tags, and Event Types   July 1, 2023   Splunk 9: Branch Market, Tags, and Event Types   July 1, 2023   Splunk 9: Branch Market, Tags, and Event Types   July 1, 2023   Splunk 9: Branch Market, T		
Microsoft Defender: Introduction   July 30, 2023   2023   2022   2023   2022   2023   2022   2023   2022   2023		
BDD with Cucumber and Java		
Core Python 3: Numeric Types, Dates, and Times         July 28, 2023           MOVERT Witherschilty: What You Should Know         July 24, 2023           Building at High-Performance Culture         July 24, 2023           Building and Running Your First Docker App         July 24, 2023           Cloud Infrastructure Analysis with Probler         July 24, 2023           Continuous Monitoring for CGRC         July 18, 2023           Convert Categorical Variables into Quantitative Variables         July 18, 2023           Developer Scentry Champion: OWASP Top 10         July 16, 2023           Splunk 9: Correlating Events with Transactions         July 16, 2023           Splunk 9: Correlating Events with Transactions         July 16, 2023           Splunk 9: Correlating Events with Transactions         July 12, 2023           ChatGPT and Generative Al: The Big Picture         July 12, 2023           ChatGPT and Generative Al: The Big Picture         July 12, 2023           CiftOps: The Big Picture         July 6, 2023           Splunk 9: Creating Data Models and Optimizing Pivot         July 16, 2023           Splunk 9: Creating Workflow Actions         July 4, 2023           Splunk 9: Optimizing Fields, Tags, and Event Types         July 4, 2023           Splunk 9: Optimizing Fields, Tags, and Event Types         July 12, 2023           Splunk 9: Performing Basic Splunk S		
MOVERT Valherability: What You Should Know July 24, 2023 Building a High-Performance Culture July 24, 2023 Building and Running Your First Docker App July 24, 2023 Cloud Infrastructure Analysis with Prowler July 24, 2023 Application Analysis with Prowler July 21, 2023 Application Analysis with Snyk July 18, 2023 Convert Categorical Variables into Quantitative Variables July 18, 2023 Developer Sceurity Champion: OWASP Top 10 Introduction to Security Champion: OWASP Top 10 Introduction to Security Champion for Developers Splunk 9: Correlating Events with Transactions July 16, 2023 Splunk 9: Correlating Events with Transactions July 12, 2023 Security Hot Takes: ChatGPT July 12, 2023 Network Analysis with Real Intelligence Threat Analytics (RITA) July 12, 2023 Developing, Java Apps with Docker July 11, 2023 GitOps: The Big Picture July 2, 2023 Splunk 9: Creating Data Models and Optimizing Pivot Splunk 9: Creating Data Models and Optimizing Pivot Splunk 9: Creating Workflow Actions July 4, 2023 Splunk 9: Optimizing Fields, Tags, and Event Types July 4, 2023 Splunk 9: Derforming Basic Splunk Searches July 2, 2023 Splunk 9: Ereproving the Splunk Common Information Model (CIM) July 1, 2023 Splunk 9: Installation and Configuration June 27, 2023 Splunk 9: Installation and Configuration June 27, 2023 Network Protocols for Security: HTTP June 16, 2023 CompTIA Security- (SVO-401) Application, Data, and Host Security June 16, 2023 CompTIA Security- (SVO-401) Application, Data, and Host Security May 31, 2023 Network Protocols for Security: HTTP June 16, 2023 CompTIA Security- (SVO-401) Application, Data, and Host Security May 31, 2023 Network Vulnerability Scanning with OpenVAS (January 2017) May 31, 2023 Network Vulnerability Scanning with OpenVAS (January 2017) May 31, 2023 Network Vulnerability Scanning with OpenVAS (January 2017) May 31, 2023 Network Vulnerability Scanning with OpenVAS (January 2017) May 32, 2023 Metwork Vulnerability Scanning with OpenVAS (January 2017) May 31, 2023 Network Vulnerability Scanning with Op		
Building and Ruming Your First Docker App July 24, 2023 Cloud Infrastructure Analysis with Prowler July 18, 2023 Application Analysis with Snyk July 18, 2023 Convert Categorical Variables into Quantitative Variables Developer Scurity Champion: OWASP Top 10 July 16, 2023 Splunk 9: Correlating Events with Transactions July 16, 2023 Splunk 9: Correlating Events with Transactions July 16, 2023 Splunk 9: Correlating Events with Transactions July 12, 2023 Security Hot Takes: ChatGPT July 13, 2023 ChatGPT and Generative Al: The Big Picture ChatGPT and Generative Al: The Big Picture July 12, 2023 Developing, Jawa Apps with Docker July 12, 2023 Splunk 9: Creating Data Models and Optimizing Pivot Splunk 9: Creating Data Models and Optimizing Pivot Splunk 9: Creating Data Models and Optimizing Pivot Splunk 9: Optimizing Fields, Tags, and Event Types July 4, 2023 Splunk 9: Optimizing Fields, Tags, and Event Types July 4, 2023 Splunk 9: Optimizing Fields, Tags, and Alerts in Splunk Splunk 9: Performing Basic Splunk Searches July 1, 2023 Splunk 9: Performing Basic Splunk Searches July 1, 2023 Splunk 9: Performing Basic Splunk Searches July 1, 2023 Splunk 9: Thatallation and Configuration June 27, 2023 Network Protocols for Security: HTTP June 16, 2023 CompartA Security + (SYO-401) Application, Data, and Host Security June 16, 2023 CompartA Security + (SYO-401) Application, Data, and Host Security Technical Integration of Enterprise Components for CASP (CAS-002) June 10, 2023 Schewick Protocols for Security Harden Security Harden June 2, 2023 Information and Cyber Security GR: Risk Management Frameworks and Structures June 10, 2023 CompTTA Security + (SYO-401) Access Control and Identity Management June 5, 2023 Information and Cyber Security GR: Risk Management Frameworks and Structures June 10, 2023 CompTTA Security + (SYO-401) Access Control and Identity G		* '
Continuous Monitoring for CGRC Application Analysis with Prowler Ontinuous Monitoring for CGRC Application Analysis with Sayk July 18, 2023 Application Analysis with Sayk July 18, 2023 Developer Security Champion: OWASP Top 10 July 16, 2023 Introduction to Security Champion for Developers July 16, 2023 Splunk 9: Correlating Events with Transactions July 16, 2023 Splunk 9: Correlating Events with Transactions Security Into Takes: ChatGPT July 12, 2023 Security Into Takes: ChatGPT July 12, 2023 Security Into Takes: ChatGPT July 12, 2023 Developing Java Apps with Docker July 12, 2023 Developing Java Apps with Docker July 11, 2023 Developing Java Apps with Docker July 12, 2023 Splunk 9: Creating Data Models and Optimizing Pivot July 8: Creating Workflow Actions July 4, 2023 Splunk 9: Creating Workflow Actions July 4, 2023 Splunk 9: Creating Workflow Actions July 4, 2023 Splunk 9: Optimizing Fields, Tags, and Event Types July 14, 2023 Splunk 9: Performing Basic Splunk Searches July 1, 2023 Splunk 9: Performing Basic Splunk Searches July 1, 2023 Splunk 9: Installation and Configuration June 27, 2023 JavaScript: Getting Started June 27, 2023 JavaScript: Getting Started June 27, 2023 JavaScript: Getting Started June 19, 2023 CompTIA Security+ (SY0-401) Application, Data, and Host Security June 16, 2023 CompTIA Security+ (SY0-401) Application, Data, and Host Security June 16, 2023 CompTIA Security+ (SY0-401) Application, Data, and Host Security June 16, 2023 Defending Against JavaScript Keylogger Attacks on Payment Card Information June 2, 2023 Defending Against JavaScript Keylogger Attacks on Payment Card Information June 2, 2023 Metwork Vulnerability Scanning with OpenVAS (January 2017) May 31, 2023 Metrook Vulnerability Scanning with OpenVAS (January 2017) May 32, 2023 Metrook Vulnerability Scanning with OpenVAS (January 2017) May 28, 2023 Microsoft Identity and Access: Plan and Implement Identity Governance in Azure AD May 28, 2023 Microsoft Azure Security Engineer: Configure Security for Databases May 28, 2023 Micr	Building a High-Performance Culture	
Continuous Monitoring for CCRC Application Analysis with Snyk July 18, 2023 Convert Categorical Variables into Quantitative Variables July 18, 2023 Developer Security Champion (WASP Top 10 July 16, 2023 Splunk 9: Correlating Events with Transactions July 16, 2023 Splunk 9: Correlating Events with Transactions Security In Chakes: ClatGPT July 13, 2023 ChatGPT and Generative AI: The Big Picture July 12, 2023 Network Analysis with Real Intelligence Threat Analytics (RITA) July 12, 2023 Network Analysis with Real Intelligence Threat Analytics (RITA) July 12, 2023 GitOps: The Big Picture July 6, 2023 Splunk 9: Creating Data Models and Optimizing Pivot July 19, 2023 Splunk 9: Creating Workflow Actions July 4, 2023 Splunk 9: Creating Workflow Actions July 4, 2023 Splunk 9: Creating Workflow Actions July 4, 2023 Splunk 9: Creating Fields, Tags, and Event Types July 4, 2023 Splunk 9: Employing the Splunk Common Information Model (CIM) July 2, 2023 Splunk 9: Employing the Splunk Common Information Model (CIM) July 1, 2023 Splunk 9: Installation and Configuration June 27, 2023 JavaScript: Getting Started June 19, 2023 JavaScript: Getting Started June 19, 2023 JavaScript: Getting Started June 19, 2023 CompTIA Security+ (SY0-401) Access Control and Identity Management June 12, 2023 CompTIA Security+ (SY0-401) Access Control and Identity Management June 2, 2023 CompTIA Security+ (SY0-401) Access Control and Identity Management June 2, 2023 CompTIA Security- (SY0-401) Access Control and Identity Management June 2, 2023 CompTIA Security- (SY0-401) Access Control and Identity Management June 2, 2023 CompTIA Security- (SY0-401) Access Control and Identity Management June 2, 2023 CompTIA Security- (SY0-401) Access Control and Identity Management June 2, 2023 CompTIA Security- (SY0-401) Access Control and Identity Management June 2, 2023 CompTIA Security- (SY0-401) Access Control and Identity Management June 2, 2023 CompTIA Security- (SY0-401) Access Control and Identity Management June 2, 2023 Metwork Vulnerability Scanning with	Building and Running Your First Docker App	July 24, 2023
Application Analysis with Snyk Convert Categorical Variables into Quantitative Variables Convert Categorical Variables into Quantitative Variables Developer Security Champion: OWASP Top 10 July 16, 2023 Introduction to Security Champion for Developers July 16, 2023 Splunk 9: Correlating Events with Transactions July 16, 2023 Security Hot Takes: ChatGPT July 13, 2023 Security Hot Takes: ChatGPT July 13, 2023 Security Hot Takes: ChatGPT July 12, 2023 Network Analysis with Real Intelligence Threat Analytics (RITA) July 12, 2023 Network Analysis with Real Intelligence Threat Analytics (RITA) July 12, 2023 Developing Jawa Apps with Docker July 6, 2023 Splunk 9: Creating Data Models and Optimizing Pivot July 8: Creating Data Models and Optimizing Pivot July 9: Optimizing Fields, Tags, and Event Types July 4, 2023 Splunk 9: Creating Workflow Actions July 4, 2023 Splunk 9: Optimizing Fields, Tags, and Event Types July 4, 2023 Splunk 9: Dering Basic Splunk Searches July 4, 2023 Splunk 9: Performing Basic Splunk Searches July 1, 2023 Splunk 9: Performing Basic Splunk Searches July 1, 2023 Splunk 9: Installation and Configuration June 22, 2023 JavaScript: Getting Started June 22, 2023 JavaScript: Getting Started June 12, 2023 Technical Integration of Enterprise Components for CASP (CAS-002) June 17, 2023 Technical Integration of Enterprise Components for CASP (CAS-002) June 12, 2023 Defending Against JavaScript Keylogger Attacks on Payment Card Information June 2, 2023 Defending Against JavaScript Keylogger Attacks on Payment Card Information June 2, 2023 Microsoft Alenking, Hacking, Authentication May 29, 2023 Methory Wilnerability Scanning with OpenVAS (January 2017) May 31, 2023 Network Vulnerability Scanning with OpenVAS (January 2017) May 31, 2023 Methory Roberts Developers Coveries May 28, 2023 Methory Roberts Data Exposure May 28, 2023 Methory Roberts Data Exposure May 28, 2023 Microsoft Azure Security Engineer: Configure Security for Totabases May 25, 2023 Microsoft Azure Security Engineer: Configure Security for		
Convert Categorical Variables into Quantitative VariablesJuly 18, 2023Developer Security Champion: OWASP Top 10July 16, 2023Introduction to Security Champion for DevelopersJuly 16, 2023Splunk 9: Correlating Events with TransactionsJuly 13, 2023Security Hot Takes: ClatGPTJuly 13, 2023ChatGPT and Generative AI: The Big PictureJuly 12, 2023Network Analysis with Real Intelligence Threat Analytics (RITA)July 12, 2023Network Analysis with Real Intelligence Threat Analytics (RITA)July 11, 2023GiCOps: The Big PictureJuly 6, 2023Splunk 9: Creating Data Models and Optimizing PivotJuly 6, 2023Splunk 9: Creating Data Models and Optimizing PivotJuly 4, 2023Splunk 9: Creating Workflow ActionsJuly 4, 2023Splunk 9: Optimizing Fields, Tags, and Event TypesJuly 4, 2023Splunk 9: Deprots, Dashboards, and Alers in SplunkJuly 2, 2023Splunk 9: Employing the Splunk Common Information Model (CIM)July 1, 2023Splunk 9: Employing the Splunk SearchesJuly 1, 2023Splunk 9: Entsallation and ConfigurationJune 27, 2023Getting Started with Spring Batch 4June 27, 2023JavaScripit: Getting StartedJune 19, 2023Network Protocols for Security: HTTPJune 16, 2023CompTIA Security: (SV9-01) Application, Data, and Host SecurityJune 19, 2023Technical Integration of Enterprise Components for CASP (CAS-002)June 19, 2023Technical Integration of Enterprise Components for CASP (CAS-002)June 19, 2023Information and Cyber Security GRC: Ris		
Developer Security Champion: OWÁSP Top 10   July 16, 2023   Introduction to Security Champion for Developers   July 16, 2023   Splunk 9: Correlating Events with Transactions   July 16, 2023   Security Hot Takes: ChatGPT   July 13, 2023   Security Hot Takes: ChatGPT   July 12, 2023   Security Hot Takes: ChatGPT   July 12, 2023   Network Analysis with Real Intelligence Threat Analytics (RITA)   July 12, 2023   Network Analysis with Real Intelligence Threat Analytics (RITA)   July 12, 2023   Developing Java Apps with Docker   July 11, 2023   Splunk 9: Creating Data Models and Optimizing Pivot   July 1, 2023   Splunk 9: Creating Workflow Actions   July 4, 2023   Splunk 9: Creating Workflow Actions   July 4, 2023   Splunk 9: Creating Workflow Actions   July 4, 2023   Splunk 9: Optimizing Fields, Tags, and Event Types   July 4, 2023   Splunk 9: Optimizing Fields, Tags, and Event Types   July 4, 2023   Splunk 9: Employing the Splunk Common Information Model (CIM)   July 1, 2023   Splunk 9: Employing the Splunk Searches   July 1, 2023   Splunk 9: Enstallation and Configuration   July 2, 2023   Splunk 9: Installation and Configuration   June 22, 2023   JavaScript: Getting Started with Spring Batch 4   June 22, 2023   JavaScript: Getting Started   June 19, 2023   July 1, 2023   July 2, 2023   July 3, 2023   July 4, 2023   July 4, 2023   July 5, 2023   July 5, 2023   July 6, 2023   July		* '
Introduction to Security Champion for Developers Splunk 9: Correlating Events with Transactions Splunk 9: Correlating Events with Transactions Security Hot Takes: ChatGPT July 16, 2023 Security Hot Takes: ChatGPT July 12, 2023 Network Analysis with Real Intelligence Threat Analytics (RITA) July 12, 2023 Developing Java Apps with Docker July 11, 2023 Developing Java Apps with Docker July 5, 2023 Splunk 9: Creating Data Models and Optimizing Pivot July 5, 2023 Splunk 9: Creating Workflow Actions Splunk 9: Creating Workflow Actions Splunk 9: Optimizing Fields, Tags, and Event Types Building Reports, Dashboards, and Alerts in Splunk 9: Optimizing Fields, Tags, and Levent Types Building Reports, Dashboards, and Alerts in Splunk 9: Duploying the Splunk Common Information Model (CIM) July 1, 2023 Splunk 9: Employing the Splunk Common Information Model (CIM) July 1, 2023 Splunk 9: Installation and Configuration June 27, 2023 Getting Started with Spring Bate 4 June 22, 2023 JavaScript: Getting Started June 19, 2023 Network Protocols for Security: HTTP June 16, 2023 CompTIA Security+ (SY0-401) Application, Data, and Host Security June 12, 2023 Information and Control with Sliver CompTIA Security+ (SY0-401) Application, Data, and Host Security GompTIA Security+ (SY0-401) Application, Data, and Host Security Technical Integration of Enterprise Components for CASP (CAS-002) June 10, 2023 Technical Integration of Enterprise Components for CASP (CAS-002) Information and Cyber Security GRC: Risk Management Frameworks and Structures June 2, 2023 Information to AWS Cloud Security May 31, 2023 Network Vulnerability Scanning with OpenVAS (January 2017) May 31, 2023 Network Vulnerability Scanning with OpenVAS (January 2017) May 31, 2023 Network Vulnerability Scanning with OpenVAS (January 2017) May 32, 2023 Meb App Hacking: Sensitive Data Exposure May 28, 2023 Security of Hackers and Developers: Overview May 28, 2023 Meb App Hacking: Sensitive Data Exposure May 28, 2023 Implementation of Secure Solutions for CompTIA Security for Da		* *
Splunk 9: Correlating Events with TransactionsJuly 16, 2023Security Hot Takes: ChatGPTJuly 13, 2023ChatGPT and Generative AI: The Big PictureJuly 12, 2023Network Analysis with Real Intelligence Threat Analytics (RITA)July 12, 2023Developing Java Apps with DockerJuly 6, 2023GitOps: The Big PictureJuly 6, 2023Splunk 9: Creating Data Models and Optimizing PivotJuly 5, 2023Splunk 9: Oreating Workflow ActionsJuly 4, 2023Splunk 9: Optimizing Fields, Tags, and Event TypesJuly 4, 2023Building Reports, Dashboards, and Alerts in SplunkJuly 2, 2023Splunk 9: Employing the Splunk Common Information Model (CIM)July 1, 2023Splunk 9: Performing Basic Splunk SearchesJuly 1, 2023Splunk 9: Installation and ConfigurationJune 27, 2023Getting Started with Spring Batch 4June 22, 2023JavasCript: Getting StartedJune 19, 2023Network Protocols for Security: HTTPJune 19, 2023Command and Control with SliverJune 15, 2023CompTIA Security+ (SY0-401) Application, Data, and Host SecurityJune 12, 2023Technical Integration of Enterprise Components for CASP (CAS-002)June 10, 2023CompTIA Security+ (SY0-401) Access Control and Identity ManagementJune 5, 2023Information and Cyber Security GRC: Risk Management Frameworks and StructuresJune 2, 2023External Footprinting: Reconnaissance and MappingJune 2, 2023Introduction to AWS Cloud SecurityMay 31, 2023Network Vulverability Scanning with OpenVAS (January 2017)May 31, 2		
Security Hot Takes: ChatGPTJuly 13, 2023ChatGPT and Generative Al: The Big PictureJuly 12, 2023Network Analysis with Real Intelligence Threat Analytics (RITA)July 12, 2023Developing Java Apps with DockerJuly 11, 2023GitOps: The Big PictureJuly 6, 2023Splunk 9: Creating Data Models and Optimizing PivotJuly 5, 2023Splunk 9: Creating Workflow ActionsJuly 4, 2023Splunk 9: Optimizing Fields, Tags, and Event TypesJuly 4, 2023Splunk 9: Optimizing Fields, Tags, and Alerts in SplunkJuly 2, 2023Splunk 9: Employing the Splunk Common Information Model (CIM)July 1, 2023Splunk 9: Employing the Splunk Common Information Model (CIM)July 1, 2023Splunk 9: Performing Basic Splunk SearchesJuly 1, 2023Splunk 9: Installation and ConfigurationJune 27, 2023Getting Started with Spring Batch 4June 22, 2023JavaScript: Getting StartedJune 19, 2023Network Protocols for Security: HTTPJune 16, 2023CompTIA Security+ (SY0-401) Application, Data, and Host SecurityJune 19, 2023Technical Integration of Enterprise Components for CASP (CAS-002)June 10, 2023CompTIA Security+ (SY0-401) Access Control and Identity ManagementJune 2, 2023Information and Cyber Security GRC: Risk Management Frameworks and StructuresJune 3, 2023Nefending Against JavaScript Keylogger Attacks on Payment Card InformationJune 2, 2023External Footprinting: Reconnaissance and MappingJune 2, 2023Introduction to AWS Cloud SecurityMay 31, 2023Web App Hackin		
ChatGPT and Generative Al: The Big PictureJuly 12, 2023Network Analysis with Real Intelligence Threat Analytics (RITA)July 12, 2023Developing Java Apps with DockerJuly 11, 2023GitOps: The Big PictureJuly 6, 2023Splunk 9: Creating Data Models and Optimizing PivotJuly 5, 2023Splunk 9: Creating Workflow ActionsJuly 4, 2023Splunk 9: Optimizing Fields, Tags, and Event TypesJuly 4, 2023Splunk 9: Deprints, Dashboards, and Alerts in SplunkJuly 2, 2023Splunk 9: Employing the Splunk Common Information Model (CIM)July 1, 2023Splunk 9: Performing Basic Splunk SearchesJuly 1, 2023Splunk 9: Installation and ConfigurationJune 27, 2023Getting Started with Spring Batch 4June 22, 2023JavaScript: Getting StartedJune 19, 2023Network Protocols for Security: HITTPJune 16, 2023CompTIA Security+ (SY0-401) Application, Data, and Host SecurityJune 19, 2023Technical Integration of Enterprise Components for CASP (CAS-002)June 10, 2023CompTIA Security+ (SY0-401) Access Control and Identity ManagementJune 5, 2023Information and Cyber Security GRC: Risk Management Frameworks and StructuresJune 3, 2023Defending Against JavaScript Keylogger Attacks on Payment Card InformationJune 2, 2023External Footprinting: Reconnaissance and MappingJune 2, 2023Introduction to AWS Cloud SecurityMay 31, 2023Web App Hacking: Hacking AuthenticationMay 28, 2023Mehosoft Azure Sceurity Enaliseer: Configure Security For DatabasesMay 28, 2023 <td< td=""><td></td><td>•</td></td<>		•
Network Analysis with Real Intelligence Threat Analytics (RITA) Developing Java Apps with Docker July 11, 2023 GitOps: The Big Picture July 6, 2023 Splunk 9: Creating Data Models and Optimizing Pivot July 4, 2023 Splunk 9: Optimizing Fields, Tags, and Event Types July 4, 2023 Splunk 9: Optimizing Fields, Tags, and Event Types Building Reports, Dashboards, and Alerts in Splunk July 2, 2023 Splunk 9: Employing the Splunk Common Information Model (CIM) July 1, 2023 Splunk 9: Employing the Splunk Common Information Model (CIM) July 1, 2023 Splunk 9: Employing the Splunk Searches July 1, 1023 Splunk 9: Installation and Configuration June 27, 2023 Getting Started with Spring Batch 4 June 22, 2023 Network Protocols for Security: HTTP June 16, 2023 CompTIA Security (SY0-401) Application, Data, and Host Security Command and Control with Sliver CompTIA Security+ (SY0-401) Access Control and Identity Management Information and Cyber Security (SY0-401) Access Control and Identity Management Information and Cyber Security (SY0-401) Access Control and Identity Management Information and Cyber Security (SY0-401) Access Control and Identity Management Information and Cyber Security (SY0-401) Access Control and Identity Management Information and Cyber Security (SY0-401) Access Control and Identity Management June 2, 2023 External Footprinting: Reconnaissance and Mapping June 2, 2023 External Footprinting: Reconnaissance and Mapping June 2, 2023 Network Vulnerability Scanning with OpenVAS (January 2017) May 31, 2023 Network Vulnerability Scanning with OpenVAS (January 2017) May 29, 2023 Securing Access to Microsoft Azure Storage May 28, 2023 Web App Hacking: Sensitive Data Exposure May 28, 2023 Malware Detection and Analysis with Python May 26, 2023 Implementation of Security Engineer: Configure Security for Databases Microsoft Azure Security Engineer: Configure Security for Databases Microsoft Azure Security Engineer: Configure Security for Storage		* '
Developing Java Apps with Docker GitOps: The Big Picture July 6, 2023 Splunk 9: Creating Data Models and Optimizing Pivot Splunk 9: Creating Workflow Actions July 4, 2023 Splunk 9: Creating Workflow Actions July 4, 2023 Splunk 9: Optimizing Fields, Tags, and Event Types Building Reports, Dashboards, and Alerts in Splunk July 2, 2023 Splunk 9: Employing the Splunk Common Information Model (CIM) July 1, 2023 Splunk 9: Performing Basic Splunk Searches July 1, 2023 Splunk 9: Performing Basic Splunk Searches July 1, 2023 Splunk 9: Installation and Configuration June 27, 2023 Getting Started with Spring Batch 4 June 22, 2023 JavaScript: Getting Started June 19, 2023 Network Protocols for Security: HTTP June 16, 2023 Compand and Control with Sliver June 15, 2023 CompTIA Security+ (SY0-401) Application, Data, and Host Security CompTIA Security+ (SY0-401) Application, Data, and Host Security Technical Integration of Enterprise Components for CASP (CAS-002) June 10, 2023 Technical Integration of Enterprise Components for CASP (CAS-002) June 10, 2023 Information and Cyber Security GRC: Risk Management Frameworks and Structures June 3, 2023 Information and Cyber Security GRC: Risk Management Frameworks and Structures June 2, 2023 Introduction to AWS Cloud Security May 31, 2023 Network Vulnerability Scanning with OpenVAS (January 2017) May 31, 2023 Web App Hacking: Hacking Authentication May 29, 2023 Web App Hacking: Hacking Authentication May 29, 2023 Microsoft Identity and Access: Plan and Implement Identity Governance in Azure AD May 28, 2023 Web App Hacking: Sensitive Data Exposure May 28, 2023 Melware Detection and Analysis with Python May 26, 2023 Implementation of Secure Solutions for CompTIA Security+ May 26, 2023 Microsoft Azure Security Engineer: Configure Security for Databases Microsoft Azure Security Engineer: Configure Security for Storage May 25, 2023 Microsoft Azure Security Engineer: Configure Security for Storage		
GitOps: The Big Picture Splunk 9: Creating Data Models and Optimizing Pivot Splunk 9: Creating Workflow Actions July 5, 2023 Splunk 9: Optimizing Fields, Tags, and Event Types Building Reports, Dashboards, and Alerts in Splunk Splunk 9: Optimizing Fields, Tags, and Event Types Building Reports, Dashboards, and Alerts in Splunk Splunk 9: Employing the Splunk Common Information Model (CIM) July 1, 2023 Splunk 9: Performing Basic Splunk Searches July 1, 2023 Splunk 9: Installation and Configuration June 27, 2023 Getting Started with Spring Batch 4 June 22, 2023 JavaScript: Getting Started June 19, 2023 JavaScript: Getting Started June 19, 2023 Command and Control with Sliver June 16, 2023 CompTIA Security+ (SY0-401) Application, Data, and Host Security GompTIA Security+ (SY0-401) Access Control and Identity Management Information and Cyber Security GRC: Risk Management Frameworks and Structures June 3, 2023 Information and Cyber Security GRC: Risk Management Frameworks and Structures June 3, 2023 External Footprinting: Reconnaissance and Mapping Introduction to AWS Cloud Security May 31, 2023 Network Vulnerability Scanning with OpenVAS (January 2017) May 31, 2023 Web App Hacking: Hacking Authentication May 29, 2023 Microsoft Identity and Access: Plan and Implement Identity Governance in Azure AD May 28, 2023 Melwand Access to Microsoft Azure Storage May 28, 2023 Melwand Acure Security Data Exposure May 28, 2023 Melwand Acure Security Engineer: Configure Security for Databases Microsoft Azure Security Engineer: Configure Security for Storage May 25, 2023 Microsoft Azure Security Engineer: Configure Security for Storage May 25, 2023 Microsoft Azure Security Engineer: Configure Security for Storage May 25, 2023 Microsoft Azure Security Engineer: Configure Security for Storage		
Splunk 9: Creating Workflow Actions Splunk 9: Optimizing Fields, Tags, and Event Types Building Reports, Dashboards, and Alerts in Splunk Splunk 9: Employing the Splunk Common Information Model (CIM) Splunk 9: Employing the Splunk Searches Splunk 9: Performing Basic Splunk Searches Splunk 9: Installation and Configuration June 27, 2023 Splunk 9: Installation and Configuration June 27, 2023 JavaScript: Getting Started June 19, 2023 JavaScript: Getting Started June 19, 2023 JavaScript: Getting Started June 19, 2023 Network Protocols for Security: HTTP June 16, 2023 Command and Control with Sliver CompTIA Security+ (SY0-401) Application, Data, and Host Security Technical Integration of Enterprise Components for CASP (CAS-002) June 10, 2023 Technical Integration of Enterprise Components for CASP (CAS-002) June 10, 2023 Information and Cyber Security GRC: Risk Management June 5, 2023 Information and Cyber Security Keylogger Attacks on Payment Card Information June 2, 2023 External Footprinting: Reconnaissance and Mapping Introduction to AWS Cloud Security Network Vulnerability Scanning with OpenVAS (January 2017) May 31, 2023 Web App Hacking: Hacking Authentication May 29, 2023 Microsoft Identity and Access: Plan and Implement Identity Governance in Azure AD May 28, 2023 Meb App Hacking: Sensitive Data Exposure May 28, 2023 Malware Detection and Analysis with Python May 26, 2023 Inplementation of Secure Solutions for CompTIA Security+ May 26, 2023 Implementation of Secure Solutions for CompTIA Security for Databases Microsoft Azure Security Engineer: Configure Security for Storage May 25, 2023 Microsoft Azure Security Engineer: Configure Security for Databases	GitOps: The Big Picture	July 6, 2023
Splunk 9: Optimizing Fields, Tags, and Event Types Building Reports, Dashboards, and Alerts in Splunk Splunk 9: Employing the Splunk Common Information Model (CIM) July 1, 2023 Splunk 9: Performing Basic Splunk Searches July 1, 2023 Splunk 9: Installation and Configuration June 27, 2023 Getting Started with Spring Batch 4 June 22, 2023 Getting Started with Spring Batch 4 June 19, 2023 Network Protocols for Security: HTTP June 16, 2023 Command and Control with Sliver Command and Control with Sliver June 15, 2023 Technical Integration of Enterprise Components for CASP (CAS-002) Technical Integration of Enterprise Components for CASP (CAS-002) CompTIA Security+ (SY0-401) Access Control and Identity Management Information and Cyber Security GRC: Risk Management Frameworks and Structures Defending Against JavaScript Keylogger Attacks on Payment Card Information External Footprinting: Reconnaissance and Mapping Letteral Footprinting: Reconnaissance and Mapping Network Vulnerability Scanning with OpenVAS (January 2017) May 31, 2023 Microsoft Identity and Access: Plan and Implement Identity Governance in Azure AD May 29, 2023 Microsoft Identity and Access: Plan and Implement Identity Governance in Azure AD May 28, 2023 Meb App Hacking: Sensitive Data Exposure May 28, 2023 Malware Detection and Analysis with Python May 26, 2023 Implementation of Secure Solutions for CompTIA Security+ May 25, 2023 Microsoft Azure Security Engineer: Configure Security for Databases Microsoft Azure Security Engineer: Configure Security for Databases Microsoft Azure Security Engineer: Configure Security for Storage May 25, 2023 Microsoft Azure Security Engineer: Configure Security for Storage	Splunk 9: Creating Data Models and Optimizing Pivot	July 5, 2023
Building Reports, Dashboards, and Alerts in SplunkJuly 2, 2023Splunk 9: Employing the Splunk Common Information Model (CIM)July 1, 2023Splunk 9: Performing Basic Splunk SearchesJuly 1, 2023Splunk 9: Installation and ConfigurationJune 27, 2023Getting Started with Spring Batch 4June 22, 2023JavaScript: Getting StartedJune 19, 2023Network Protocols for Security: HTTPJune 16, 2023Command and Control with SliverJune 15, 2023CompTIA Security+ (SY0-401) Application, Data, and Host SecurityJune 12, 2023Technical Integration of Enterprise Components for CASP (CAS-002)June 10, 2023CompTIA Security+ (SY0-401) Access Control and Identity ManagementJune 5, 2023Information and Cyber Security GRC: Risk Management Frameworks and StructuresJune 3, 2023Defending Against JavaScript Keylogger Attacks on Payment Card InformationJune 2, 2023External Footprinting: Reconnaissance and MappingJune 2, 2023Introduction to AWS Cloud SecurityMay 31, 2023Network Vulnerability Scanning with OpenVAS (January 2017)May 31, 2023Web App Hacking: Hacking AuthenticationMay 28, 2023Microsoft Identity and Access: Plan and Implement Identity Governance in Azure ADMay 28, 2023Securing Access to Microsoft Azure StorageMay 28, 2023Web App Hacking: Sensitive Data ExposureMay 28, 2023Malware Detection and Analysis with PythonMay 26, 2023Security for Hackers and Developers: OverviewMay 26, 2023Implementation of Secure Solutions for CompTIA Security+Ma		
Splunk 9: Employing the Splunk Common Information Model (CIM)July 1, 2023Splunk 9: Performing Basic Splunk SearchesJuly 1, 2023Splunk 9: Installation and ConfigurationJune 27, 2023Getting Started with Spring Batch 4June 22, 2023JavaScript: Getting StartedJune 19, 2023Network Protocols for Security: HTTPJune 16, 2023Command and Control with SliverJune 15, 2023CompTIA Security+ (SY0-401) Application, Data, and Host SecurityJune 12, 2023Technical Integration of Enterprise Components for CASP (CAS-002)June 10, 2023CompTIA Security+ (SY0-401) Access Control and Identity ManagementJune 5, 2023Information and Cyber Security GRC: Risk Management Frameworks and StructuresJune 3, 2023Defending Against JavaScript Keylogger Attacks on Payment Card InformationJune 2, 2023External Footprinting: Reconnaissance and MappingJune 2, 2023Introduction to AWS Cloud SecurityMay 31, 2023Network Vulnerability Scanning with OpenVAS (January 2017)May 31, 2023Web App Hacking: Hacking AuthenticationMay 29, 2023Microsoft Identity and Access: Plan and Implement Identity Governance in Azure ADMay 28, 2023Securing Access to Microsoft Azure StorageMay 28, 2023Web App Hacking: Sensitive Data ExposureMay 28, 2023Meb App Hacking: Sensitive Data ExposureMay 28, 2023Meb App Hacking: Sensitive Data ExposureMay 28, 2023Meb App Hacking: Sensitive Data ExposureMay 25, 2023Implementation of Secure Solutions for CompTIA Security+May 25, 2023 </td <td></td> <td>•</td>		•
Splunk 9: Performing Basic Splunk SearchesJuly 1, 2023Splunk 9: Installation and ConfigurationJune 27, 2023Getting Started with Spring Batch 4June 22, 2023JavaScript: Getting StartedJune 19, 2023Network Protocols for Security: HTTPJune 16, 2023Command and Control with SliverJune 15, 2023CompTIA Security- (SY0-401) Application, Data, and Host SecurityJune 12, 2023Technical Integration of Enterprise Components for CASP (CAS-002)June 10, 2023CompTIA Security+ (SY0-401) Access Control and Identity ManagementJune 5, 2023Information and Cyber Security GRC: Risk Management Frameworks and StructuresJune 3, 2023Defending Against JavaScript Keylogger Attacks on Payment Card InformationJune 2, 2023External Footprinting: Reconnaissance and MappingJune 2, 2023Introduction to AWS Cloud SecurityMay 31, 2023Network Vulnerability Scanning with OpenVAS (January 2017)May 31, 2023Web App Hacking: Hacking AuthenticationMay 28, 2023Microsoft Identity and Access: Plan and Implement Identity Governance in Azure ADMay 28, 2023Securing Access to Microsoft Azure StorageMay 28, 2023Web App Hacking: Sensitive Data ExposureMay 28, 2023Malware Detection and Analysis with PythonMay 26, 2023Implementation of Secure Solutions for CompTIA Security+May 26, 2023Implementation of Secure Solutions for CompTIA Security for DatabasesMay 25, 2023Microsoft Azure Security Engineer: Configure Security for DatabasesMay 25, 2023		
Splunk 9: Installation and Configuration Getting Started with Spring Batch 4 June 22, 2023 JavaScript: Getting Started June 19, 2023 Network Protocols for Security: HTTP June 16, 2023 Command and Control with Sliver Command and Control with Sliver June 15, 2023 CompTIA Security+ (SY0-401) Application, Data, and Host Security Technical Integration of Enterprise Components for CASP (CAS-002) June 10, 2023 Technical Integration of Enterprise Components for CASP (CAS-002) June 10, 2023 Information and Cyber Security GRC: Risk Management Frameworks and Structures June 3, 2023 Information and Cyber Security GRC: Risk Management Frameworks and Structures June 2, 2023 External Footprinting: Reconnaissance and Mapping June 2, 2023 Introduction to AWS Cloud Security May 31, 2023 Network Vulnerability Scanning with OpenVAS (January 2017) May 31, 2023 Web App Hacking: Hacking Authentication Microsoft Identity and Access: Plan and Implement Identity Governance in Azure AD Securing Access to Microsoft Azure Storage May 28, 2023 Web App Hacking: Sensitive Data Exposure Malware Detection and Analysis with Python May 26, 2023 Malware Detection and Analysis with Python May 26, 2023 Microsoft Azure Security Engineer: CompTIA Security+ May 25, 2023 Microsoft Azure Security Engineer: Configure Security for Databases Microsoft Azure Security Engineer: Configure Security for Storage May 25, 2023 Microsoft Azure Security Engineer: Configure Security for Storage		
Getting Started with Spring Batch 4 June 22, 2023 JavaScript: Getting Started Network Protocols for Security: HTTP June 16, 2023 Network Protocols for Security: HTTP June 16, 2023 CompTIA Security+ (SY0-401) Application, Data, and Host Security June 12, 2023 Technical Integration of Enterprise Components for CASP (CAS-002) June 10, 2023 CompTIA Security+ (SY0-401) Access Control and Identity Management June 5, 2023 Information and Cyber Security GRC: Risk Management Frameworks and Structures Defending Against JavaScript Keylogger Attacks on Payment Card Information External Footprinting: Reconnaissance and Mapping June 2, 2023 Introduction to AWS Cloud Security Network Vulnerability Scanning with OpenVAS (January 2017) May 31, 2023 Network Vulnerability Scanning with OpenVAS (January 2017) May 29, 2023 Web App Hacking: Hacking Authentication Microsoft Identity and Access: Plan and Implement Identity Governance in Azure AD Securing Access to Microsoft Azure Storage May 28, 2023 Web App Hacking: Sensitive Data Exposure May 28, 2023 Malware Detection and Analysis with Python Security for Hackers and Developers: Overview Implementation of Secure Solutions for CompTIA Security+ May 25, 2023 Microsoft Azure Security Engineer: Configure Security for Databases Microsoft Azure Security Engineer: Configure Security for Storage May 25, 2023 Microsoft Azure Security Engineer: Configure Security for Storage		• .
JavaScript: Getting StartedJune 19, 2023Network Protocols for Security: HTTPJune 16, 2023Command and Control with SliverJune 15, 2023CompTIA Security+ (SY0-401) Application, Data, and Host SecurityJune 12, 2023Technical Integration of Enterprise Components for CASP (CAS-002)June 10, 2023CompTIA Security+ (SY0-401) Access Control and Identity ManagementJune 5, 2023Information and Cyber Security GRC: Risk Management Frameworks and StructuresJune 3, 2023Defending Against JavaScript Keylogger Attacks on Payment Card InformationJune 2, 2023External Footprinting: Reconnaissance and MappingJune 2, 2023Introduction to AWS Cloud SecurityMay 31, 2023Network Vulnerability Scanning with OpenVAS (January 2017)May 31, 2023Web App Hacking: Hacking AuthenticationMay 29, 2023Microsoft Identity and Access: Plan and Implement Identity Governance in Azure ADMay 28, 2023Securing Access to Microsoft Azure StorageMay 28, 2023Web App Hacking: Sensitive Data ExposureMay 28, 2023Malware Detection and Analysis with PythonMay 26, 2023Security for Hackers and Developers: OverviewMay 26, 2023Implementation of Secure Solutions for CompTIA Security+May 25, 2023Microsoft Azure Security Engineer: Configure Security for DatabasesMay 25, 2023Microsoft Azure Security Engineer: Configure Security for StorageMay 25, 2023		
Network Protocols for Security: HTTP Command and Control with Sliver CompTIA Security+ (SY0-401) Application, Data, and Host Security June 15, 2023 Technical Integration of Enterprise Components for CASP (CAS-002) CompTIA Security+ (SY0-401) Access Control and Identity Management Information and Cyber Security GRC: Risk Management Frameworks and Structures Defending Against JavaScript Keylogger Attacks on Payment Card Information External Footprinting: Reconnaissance and Mapping Introduction to AWS Cloud Security Network Vulnerability Scanning with OpenVAS (January 2017) Web App Hacking: Hacking Authentication May 29, 2023 Microsoft Identity and Access: Plan and Implement Identity Governance in Azure AD Securing Access to Microsoft Azure Storage May 28, 2023 Web App Hacking: Sensitive Data Exposure Malware Detection and Analysis with Python Security for Hackers and Developers: Overview Implementation of Secure Solutions for CompTIA Security+ May 25, 2023 Microsoft Azure Security Engineer: Configure Security for Databases Microsoft Azure Security Engineer: Configure Security for Storage May 25, 2023 Microsoft Azure Security Engineer: Configure Security for Storage May 25, 2023 Microsoft Azure Security Engineer: Configure Security for Storage May 25, 2023		
Command and Control with Sliver CompTIA Security+ (SY0-401) Application, Data, and Host Security Technical Integration of Enterprise Components for CASP (CAS-002) June 10, 2023 CompTIA Security+ (SY0-401) Access Control and Identity Management Information and Cyber Security GRC: Risk Management Frameworks and Structures Defending Against JavaScript Keylogger Attacks on Payment Card Information External Footprinting: Reconnaissance and Mapping Introduction to AWS Cloud Security May 31, 2023 Network Vulnerability Scanning with OpenVAS (January 2017) Meb App Hacking: Hacking Authentication Microsoft Identity and Access: Plan and Implement Identity Governance in Azure AD Securing Access to Microsoft Azure Storage May 28, 2023 Web App Hacking: Sensitive Data Exposure Malware Detection and Analysis with Python Security for Hackers and Developers: Overview Implementation of Secure Solutions for CompTIA Security+ May 25, 2023 Microsoft Azure Security Engineer: Configure Security for Databases Microsoft Azure Security Engineer: Configure Security for Storage May 25, 2023 Microsoft Azure Security Engineer: Configure Security for Storage May 25, 2023		
Technical Integration of Enterprise Components for CASP (CAS-002)  CompTIA Security+ (SY0-401) Access Control and Identity Management  Information and Cyber Security GRC: Risk Management Frameworks and Structures  Defending Against JavaScript Keylogger Attacks on Payment Card Information  External Footprinting: Reconnaissance and Mapping  Introduction to AWS Cloud Security  May 31, 2023  Network Vulnerability Scanning with OpenVAS (January 2017)  Web App Hacking: Hacking Authentication  Microsoft Identity and Access: Plan and Implement Identity Governance in Azure AD  Securing Access to Microsoft Azure Storage  Web App Hacking: Sensitive Data Exposure  May 28, 2023  Malware Detection and Analysis with Python  May 26, 2023  Implementation of Secure Solutions for CompTIA Security+  Microsoft Azure Security Engineer: Configure Security for Databases  Microsoft Azure Security Engineer: Configure Security for Storage  May 25, 2023  Microsoft Azure Security Engineer: Configure Security for Storage  May 25, 2023  Microsoft Azure Security Engineer: Configure Security for Storage  May 25, 2023		
CompTIA Security+ (SY0-401) Access Control and Identity Management Information and Cyber Security GRC: Risk Management Frameworks and Structures  Defending Against JavaScript Keylogger Attacks on Payment Card Information  External Footprinting: Reconnaissance and Mapping  Introduction to AWS Cloud Security  May 31, 2023  Network Vulnerability Scanning with OpenVAS (January 2017)  Web App Hacking: Hacking Authentication  May 29, 2023  Microsoft Identity and Access: Plan and Implement Identity Governance in Azure AD  Securing Access to Microsoft Azure Storage  Web App Hacking: Sensitive Data Exposure  May 28, 2023  Web App Hacking: Sensitive Data Exposure  May 28, 2023  Malware Detection and Analysis with Python  Security for Hackers and Developers: Overview  Implementation of Secure Solutions for CompTIA Security+  Microsoft Azure Security Engineer: Configure Security for Databases  Microsoft Azure Security Engineer: Configure Security for Storage  May 25, 2023  Microsoft Azure Security Engineer: Configure Security for Storage  May 25, 2023	CompTIA Security+ (SY0-401) Application, Data, and Host Security	June $12, 2023$
Information and Cyber Security GRC: Risk Management Frameworks and Structures  Defending Against JavaScript Keylogger Attacks on Payment Card Information  External Footprinting: Reconnaissance and Mapping  Introduction to AWS Cloud Security  May 31, 2023  Network Vulnerability Scanning with OpenVAS (January 2017)  Web App Hacking: Hacking Authentication  May 29, 2023  Microsoft Identity and Access: Plan and Implement Identity Governance in Azure AD  Securing Access to Microsoft Azure Storage  Web App Hacking: Sensitive Data Exposure  May 28, 2023  Web App Hacking: Sensitive Data Exposure  May 28, 2023  Malware Detection and Analysis with Python  Security for Hackers and Developers: Overview  Implementation of Secure Solutions for CompTIA Security+  May 25, 2023  Microsoft Azure Security Engineer: Configure Security for Databases  May 25, 2023  Microsoft Azure Security Engineer: Configure Security for Storage  May 25, 2023	Technical Integration of Enterprise Components for CASP (CAS-002)	June $10, 2023$
Defending Against JavaScript Keylogger Attacks on Payment Card Information  External Footprinting: Reconnaissance and Mapping  June 2, 2023  Introduction to AWS Cloud Security  Network Vulnerability Scanning with OpenVAS (January 2017)  Web App Hacking: Hacking Authentication  Microsoft Identity and Access: Plan and Implement Identity Governance in Azure AD  Securing Access to Microsoft Azure Storage  May 28, 2023  Web App Hacking: Sensitive Data Exposure  May 28, 2023  Malware Detection and Analysis with Python  May 26, 2023  Security for Hackers and Developers: Overview  Implementation of Secure Solutions for CompTIA Security+  Microsoft Azure Security Engineer: Configure Security for Databases  Microsoft Azure Security Engineer: Configure Security for Storage  May 25, 2023  Microsoft Azure Security Engineer: Configure Security for Storage  May 25, 2023	- • • • • • • • • • • • • • • • • • • •	
External Footprinting: Reconnaissance and Mapping  Introduction to AWS Cloud Security  Network Vulnerability Scanning with OpenVAS (January 2017)  Web App Hacking: Hacking Authentication  Microsoft Identity and Access: Plan and Implement Identity Governance in Azure AD  Securing Access to Microsoft Azure Storage  Web App Hacking: Sensitive Data Exposure  May 28, 2023  Web App Hacking: Sensitive Data Exposure  May 28, 2023  Malware Detection and Analysis with Python  May 26, 2023  Security for Hackers and Developers: Overview  Implementation of Secure Solutions for CompTIA Security+  Microsoft Azure Security Engineer: Configure Security for Databases  Microsoft Azure Security Engineer: Configure Security for Storage  May 25, 2023  Microsoft Azure Security Engineer: Configure Security for Storage  May 25, 2023		
Introduction to AWS Cloud Security Network Vulnerability Scanning with OpenVAS (January 2017) Web App Hacking: Hacking Authentication May 29, 2023 Microsoft Identity and Access: Plan and Implement Identity Governance in Azure AD Securing Access to Microsoft Azure Storage May 28, 2023 Web App Hacking: Sensitive Data Exposure May 28, 2023 Malware Detection and Analysis with Python May 26, 2023 Security for Hackers and Developers: Overview Implementation of Secure Solutions for CompTIA Security+ May 25, 2023 Microsoft Azure Security Engineer: Configure Security for Databases Microsoft Azure Security Engineer: Configure Security for Storage May 25, 2023 Microsoft Azure Security Engineer: Configure Security for Storage May 25, 2023		
Network Vulnerability Scanning with OpenVAS (January 2017)  Web App Hacking: Hacking Authentication  May 29, 2023  Microsoft Identity and Access: Plan and Implement Identity Governance in Azure AD  Securing Access to Microsoft Azure Storage  May 28, 2023  Web App Hacking: Sensitive Data Exposure  May 28, 2023  Malware Detection and Analysis with Python  Security for Hackers and Developers: Overview  Implementation of Secure Solutions for CompTIA Security+  May 26, 2023  Microsoft Azure Security Engineer: Configure Security for Databases  Microsoft Azure Security Engineer: Configure Security for Storage  May 25, 2023  Microsoft Azure Security Engineer: Configure Security for Storage		
Web App Hacking: Hacking AuthenticationMay 29, 2023Microsoft Identity and Access: Plan and Implement Identity Governance in Azure ADMay 28, 2023Securing Access to Microsoft Azure StorageMay 28, 2023Web App Hacking: Sensitive Data ExposureMay 28, 2023Malware Detection and Analysis with PythonMay 26, 2023Security for Hackers and Developers: OverviewMay 26, 2023Implementation of Secure Solutions for CompTIA Security+May 25, 2023Microsoft Azure Security Engineer: Configure Security for DatabasesMay 25, 2023Microsoft Azure Security Engineer: Configure Security for StorageMay 25, 2023		
Microsoft Identity and Access: Plan and Implement Identity Governance in Azure AD  Securing Access to Microsoft Azure Storage  May 28, 2023  Web App Hacking: Sensitive Data Exposure  May 28, 2023  Malware Detection and Analysis with Python  May 26, 2023  Security for Hackers and Developers: Overview  May 26, 2023  Implementation of Secure Solutions for CompTIA Security+  May 25, 2023  Microsoft Azure Security Engineer: Configure Security for Databases  Microsoft Azure Security Engineer: Configure Security for Storage  May 25, 2023		
Securing Access to Microsoft Azure StorageMay 28, 2023Web App Hacking: Sensitive Data ExposureMay 28, 2023Malware Detection and Analysis with PythonMay 26, 2023Security for Hackers and Developers: OverviewMay 26, 2023Implementation of Secure Solutions for CompTIA Security+May 25, 2023Microsoft Azure Security Engineer: Configure Security for DatabasesMay 25, 2023Microsoft Azure Security Engineer: Configure Security for StorageMay 25, 2023		* '
Web App Hacking: Sensitive Data ExposureMay 28, 2023Malware Detection and Analysis with PythonMay 26, 2023Security for Hackers and Developers: OverviewMay 26, 2023Implementation of Secure Solutions for CompTIA Security+May 25, 2023Microsoft Azure Security Engineer: Configure Security for DatabasesMay 25, 2023Microsoft Azure Security Engineer: Configure Security for StorageMay 25, 2023		* '
Malware Detection and Analysis with PythonMay 26, 2023Security for Hackers and Developers: OverviewMay 26, 2023Implementation of Secure Solutions for CompTIA Security+May 25, 2023Microsoft Azure Security Engineer: Configure Security for DatabasesMay 25, 2023Microsoft Azure Security Engineer: Configure Security for StorageMay 25, 2023		* '
Security for Hackers and Developers: Overview  Implementation of Secure Solutions for CompTIA Security+  May 25, 2023  Microsoft Azure Security Engineer: Configure Security for Databases  Microsoft Azure Security Engineer: Configure Security for Storage  May 25, 2023  Microsoft Azure Security Engineer: Configure Security for Storage		
Microsoft Azure Security Engineer: Configure Security for Databases May 25, 2023 Microsoft Azure Security Engineer: Configure Security for Storage May 25, 2023		* *
Microsoft Azure Security Engineer: Configure Security for Storage  May 25, 2023		* *
Microsoft Azure Solutions Architect: Design Security for Applications May 25, 2023		
	Microsoft Azure Solutions Architect: Design Security for Applications	May 25, 2023

Security Awareness: Identifying Personally Identifiable Information	May 25, 2023
Security Awareness: In Practice and Review	May 25, 2023
Web App Hacking: Cookie Attacks Leberto FF 10 Messaging	May 25, 2023
Jakarta EE 10 Messaging Detecting Anomalies and Events with Packetbeat	May 5, 2023 May 2, 2023
Jakarta EE 10 Web Profile: Big Picture	May 2, 2023
Key Concepts Machine Learning	April 30, 2023
What's New in Spring Framework 6 and Spring Boot 3	April 30, 2023
AWS Foundations: Getting Started with the AWS Cloud Essentials	April 29, 2023
Network Protocols for Security: TCP and UDP	April 27, 2023
Kotlin: The Big Picture	April 26, 2023
Network Protocols for Security: IPv4 and ARP	April 26, 2023
Security Operations for CC <sup>5M</sup>	April 24, 2023
Working with Files in Python World 2010 Pro	April 18, 2023
Word 2019 Pro Designing for Advanced Security within AWS	April 15, 2023 April 11, 2023
Microsoft 365 Cloud Concepts	April 8, 2023
Cleaning Data with Pandas	April 6, 2023
Microsoft Azure Developer: Create Serverless Functions	April 6, 2023
Summarizing and Organizing Data in Excel	March 31, 2023
Visualizing Data with PivotCharts	March 30, 2023
Google Cloud Fundamentals: Core Infrastructure	March 28, 2023
Excel 2019 Pro	March 26, 2023
Red Team Tools for Emulated Adversary Techniques with MITRE ATT&CK	March 25, 2023
Google Cloud Platform Fundamentals	March 18, 2023
Calculating Cell Values with Formulas	March 17, 2023
Excel 2016 Data Lookup Function Playbook	March 16, 2023
Excel Logic Function Playbook Pivot Tables for Excel	March 16, 2023 March 15, 2023
Charting Data with Excel	March 12, 2023
Implementing Terraform with Google Cloud Platform	March 11, 2023
Understanding Google Cloud Security and Operations	March 11, 2023
Access 2019 Pro	March 9, 2023
Access 2019 Power Users	March 7, 2023
Access 2019 Essentials	March $5, 2023$
Infrastructure and Application Modernization with Google Cloud	March 5, 2023
Innovating with Data and Google Cloud	March 2, 2023
Introduction to Digital Transformation with Google Cloud	February 28, 2023
Create and Manage Stacks with AWS CloudFormation Using the AWS Management Console	February 20, 2023
Delivering Content on AWS with Amazon CloudFront Monitoring AWS CloudFormation with CloudTrail	February 20, 2023 February 20, 2023
AWS Cloud Development Kit: The Big Picture	February 19, 2023
AWS Development Tools Services Overview	February 19, 2023
Identity and Access Management on AWS: Roles and Groups	February 18, 2023
Assigning Identity-based Policies for Users, Roles, and Groups on AWS	February 16, 2023
Create and Manage Stacks with AWS CloudFormation Using the Command Line Interface	February 16, 2023
Implementing and Testing Blue-Green Deployments on AWS	February 15, 2023
DevOps on AWS: Getting Started	February 13, 2023
Deploying Serverless Applications in AWS Using the Serverless Application Model	February 11, 2023
Securing Data and Secrets on AWS	February 10, 2023
Building Data-driven Apps with AWS AppSync	February 7, 2023
Securing Your AWS Cloud  AWS Cloud Formation Templates, Catting Started	February 5, 2023
AWS CloudFormation Templates: Getting Started Building a Serverless API Tier with Amazon API Gateway	February 5, 2023 February 5, 2023
Auto Scaling AWS Resources	February 4, 2023
AWS Networking and the API Gateway	February 4, 2023
Implementing User Access and Authentication with Amazon Cognito	February 4, 2023
Security Hot Takes: Federal Network Breach	February 4, 2023
AWS Developer: Deployment and Security	February 2, 2023
AWS Developer: Lambda Deep Dive	January 30, 2023
AWS DynamoDB Fundamentals	January 16, 2023
Introduction to AWS Fargate	January 16, 2023
Practicing CI/CD with AWS CodePipeline	January 14, 2023

Introduction to AWS Management Console	January 12, 2023
AWS Developer: Serverless Architecture and Monitoring	January 10, 2023
Message Queuing with Amazon Simple Queue Service (SQS)	January 10, 2023
Building Multi-step Applications with AWS Step Functions  Building Code with AWS Code Build	January 8, 2023
Building Code with AWS CodeBuild Managing Software Packages with AWS CodeArtifact	January 5, 2023 January 5, 2023
Performing Continuous Delivery with AWS CodeStar	January 4, 2023
Serverless Authentication and Authorization with Amazon Cognito	January 3, 2023
Introduction to Amazon Certificate Manager Private Certificate Authority	January 1, 2023
Introduction to Amazon Elastic Inference	December 31, 2022
IoT Edge Computing: Introduction to AWS Greengrass	December 31, 2022
OS Analysis with Nagios	December 31, 2022
Automating AWS Operations with the AWS CLI	December 30, 2022
Introduction to AWS IoT Analytics	December 30, 2022
Introduction to AWS Application Discovery Service	December 29, 2022
Web Application Analysis with Kali Linux	December 29, 2022
Risk Assessment and Management Working with Geolocation in HTML5	December 28, 2022 December 25, 2022
Semantic HTML	December 24, 2022
Working with Audio and Video in Web Pages	December 24, 2022
Working with Text and Lists in HTML 5	December 24, 2022
Android Fundamentals: Fragments	December 23, 2022
Storing Data in HTML	December 23, 2022
CSS Animation with Transition and Transform	December 22, 2022
Creating Forms in HTML	December 20, 2022
CSS 3 From Scratch	December 19, 2022
Building Your Cyber Security Vocabulary	December 17, 2022
Access Controls for SSCP®	December 16, 2022
Reconnaissance with EyeWitness Information Systems Asset Protection: Asset Security	December 16, 2022 December 12, 2022
Persistence with Empire	December 12, 2022 December 12, 2022
Network Security for CC <sup>5M</sup>	December 11, 2022
Information Security Risk Management for CISM®	December 10, 2022
Privilege Escalation with PEASS-NG	December 10, 2022
Security Principles for CC <sup>5M</sup>	December 9, 2022
Governance for ISACA <sup>®</sup> CRISC <sup>™</sup>	December 7, 2022
IT Risk Assessment for ISACA <sup>®</sup> CRISC <sup>™</sup>	December 5, 2022
Managing Data Security and Policy in Microsoft Azure	December 3, 2022
Certificate in Cybersecurity Analysis (IIBA®-CCA): Certification Overview and Study Plan	December 2, 2022
Cloud Data Security for CCSP®	December 2, 2022
Information Technology and Security ISACA® CRISC™ Implementing Terraform on Microsoft Azure	December 1, 2022 November 27, 2022
Introduction to Amazon Simple Workflow	November 27, 2022 November 27, 2022
Introduction to Information Security	November 27, 2022 November 27, 2022
Introduction to Amazon Cloud Directory	November 19, 2022
Introduction to AWS Mobile Market	November 19, 2022
Deep Dive into DocumentDB	November 18, 2022
Introduction to IoT Device Defender	November 15, 2022
Zero Trust Architecture (ZTA): Getting Started	November 14, 2022
Introduction to Amazon FSx for Windows File Server	November 13, 2022
Zero Trust Architecture: Executive Briefing	November 13, 2022
Introduction to Amazon Comprehend Medical	November 12, 2022
Terraform – Getting Started	November 12, 2022
Fiddler Everywhere 3: The Big Picture Introduction to AWS Ground Station	November 11, 2022 November 10, 2022
Machine Learning for Leaders	November 10, 2022 November 9, 2022
Introduction to Amazon CloudWatch Logs Insights	November 8, 2022
Introduction to Amazon Elastic Transcoder	November 7, 2022
Introduction to AWS Elemental MediaConnect	November 7, 2022
Introduction to AWS Elemental MediaConvert	November 7, 2022
Introduction to AWS Elemental MediaLive	November 7, 2022
Introduction to AWS Elemental MediaPackage	November 7, 2022
Introduction to AWS Elemental MediaStore	November 7, 2022

Introduction to AWS Elemental Media Tailor	November 7, 2022
AWS IoT: Visual Walkthrough	November 5, 2022
Introduction to Amazon WorkSpaces Application Manager Introduction to Amazon Comprehend	November 5, 2022
Getting Started with Linux System Administration	November 1, 2022 October 31, 2022
What is Deep Learning?	October 31, 2022
AWS Elemental Foundation – The Challenges of Streaming Live Video	October 30, 2022
Introduction to AWS IoT Device Management	October 29, 2022
Getting Started with Linux	October 28, 2022
Cloud Computing Fundamentals: Governance, Risk, Compliance, and Security	October 27, 2022
Introduction to the Linux Essentials 010-160 Exam	October 27, 2022
Apache Commons Text Vulnerability: What You Should Know	October 25, 2022
Cloud Computing Fundamentals: Management and Technical Operations	October 25, 2022
Cloud Computing Fundamentals: Business Principles of Cloud Environments	October 24, 2022
Cloud Computing Fundamentals: Cloud Concepts Error Handling in JavaScript	October 23, 2022 October 22, 2022
Introduction to AWS DeepLens	October 22, 2022 October 20, 2022
Cyber Security Essentials: Your Role in Protecting the Company	October 18, 2022
Amazon RDS Service Introduction	October 16, 2022
Introduction to Amazon WorkSpaces	October 16, 2022
Instance Isolation with Elastic Network Interfaces	October 15, 2022
Introduction to Amazon WorkDocs	October 14, 2022
Certificate in Cybersecurity Analysis (IIBA®–CCA): Cybersecurity Analysis Techniques	October 11, 2022
Introduction to AWS IoT	October 11, 2022
Access Controls Concepts for CC <sup>5M</sup>	October 10, 2022
Introduction to AWS Mobile SDK Angular 14 Standalone Components: First Look	October 10, 2022
Interpreting Data Using Descriptive Statistics with R	October 9, 2022 October 9, 2022
Introduction to AWS IoT 1-Click	October 9, 2022
Introduction to AWS Mobile Hub	October 9, 2022
Understanding Amazon EBS Volume Encryption	October 9, 2022
Certificate in Cybersecurity Analysis (IIBA®-CCA): Cybersecurity Risks and Controls	October 8, 2022
Certificate in Cybersecurity Analysis (IIBA®-CCA): Getting Started	October 8, 2022
Introduction to AWS Command Line Interface (CLI)	October 8, 2022
Certificate in Cybersecurity Analysis (IIBA®-CCA): Data Security Concepts	October 7, 2022
Introduction to AWS Marketplace	October 7, 2022
Subnets, Gateways, and Route Tables Explained AWS Certified Cloud Practitioner: Exam Prep	October 7, 2022 October 6, 2022
Introduction to AWS Backup	October 5, 2022
Amazon Aurora Service Introduction	October 4, 2022
Amazon DocumentDB Service Introduction	October 4, 2022
Introduction to Amazon Kinesis Analytics	October 4, 2022
Introduction to AWS Service Catalog	October 4, 2022
Cyber Security: Executive Briefing	October 3, 2022
Business Continuity (BC), Disaster Recovery (DR) & Incident Response Concepts for CC <sup>™</sup>	October 2, 2022
Certificate in Cybersecurity Analysis (IIBA®-CCA): Cybersecurity Operational Components	October 2, 2022
Introduction to AWS Data Pipeline	September 30, 2022
Application Analysis with SonarQube Differences between Security Groups and NACLs	September 28, 2022 September 26, 2022
Introduction to AWS Security Token Services (STS)	September 26, 2022 September 26, 2022
Understanding CIDR Notation	September 26, 2022
Amazon Quantum Ledger Database (QLDB) Service Introduction	September 25, 2022
Introduction to Amazon Translate	September 25, 2022
Introduction to AWS Identity and Access Management (IAM)	September 25, 2022
AWS Databases: The Big Picture	September 24, 2022
Introduction to Amazon Forecast	September 24, 2022
Introduction to Amazon Polly Introduction to Dedicated Instances	September 24, 2022
Introduction to Dedicated Instances Introduction to Amazon Chime	September 24, 2022 September 23, 2022
Introduction to Amazon Inspector	September 23, 2022 September 23, 2022
Authentication and Authorization with AWS Identity and Access Management	September 23, 2022 September 22, 2022
Introduction to AWS CodeStar	September 22, 2022
Amazon ElastiCache Service Introduction	September 21, 2022

Introduction to Amazon Elastic Load Balancer – Application	September 21, 2022
Amazon Neptune Service Introduction	September 20, 2022
Introduction to Amazon CloudWatch Logs	September 20, 2022
Introduction to Amazon Lex Introduction to Amazon Personalize	September 20, 2022
Introduction to Amazon Personalize Introduction to Amazon Quicksight	September 20, 2022 September 20, 2022
Introduction to Amazon Rekognition	September 20, 2022 September 20, 2022
Introduction to Data Encryption	September 20, 2022 September 20, 2022
Understanding Placement Groups	September 20, 2022
AWS Shared Responsibility Model	September 19, 2022
Introduction to Amazon Transcribe	September 19, 2022
Introduction to AWS CodeCommit	September 19, 2022
Introduction to AWS Snowmobile	September 19, 2022
Protecting Your Instance with Security Groups	September 19, 2022
Introduction to Amazon EC2 Systems Manager	September 18, 2022
Introduction to Amazon Kinesis Firehose	September 18, 2022
Introduction to Amazon Kinesis Stream	September 18, 2022
Introduction to AWS CodeBuild	September 18, 2022
Introduction to AWS CodePipeline	September 18, 2022
Introduction to AWS Device Farm	September 18, 2022
Introduction to AWS Import/Export	September 18, 2022
Introduction to AWS OpsWorks Stacks	September 18, 2022
Introduction to AWS Organizations  Introduction to AWS Storege Cotomers	September 18, 2022
Introduction to AWS Storage Gateway Introduction to Amazon Elastic Container Registry	September 18, 2022 September 17, 2022
Introduction to Amazon Elastic Container Registry  Introduction to Amazon Elastic Container Service	September 17, 2022 September 17, 2022
Introduction to Amazon Mechanical Turk	September 17, 2022 September 17, 2022
Introduction to AWS Auto Scaling	September 17, 2022 September 17, 2022
Introduction to AWS Batch	September 17, 2022
Introduction to AWS CloudFormation	September 17, 2022
Introduction to AWS Config	September 17, 2022
Introduction to AWS Machine Learning Services	September 17, 2022
Introduction to AWS Snowball Edge	September 17, 2022
Introduction to AWS Trusted Advisor	September 17, 2022
Introduction to AWS X-Ray	September 17, 2022
Introduction to EC2 Auto Scaling	September 17, 2022
Introduction to AWS Billing and Cost Management	September 16, 2022
Introduction to AWS Elastic Beanstalk	September 16, 2022
Introduction to AWS Global Accelerator	September 16, 2022
Introduction to AWS CloudTrail	September 14, 2022
Introduction to AWS Lambda	September 14, 2022
Introduction to AWS Step Functions Querying Data in AWS Databases	September 11, 2022 September 11, 2022
Managing AWS EC2 Instances	September 11, 2022 September 10, 2022
Introduction to Amazon Elastic Block Store (EBS)	September 8, 2022
Introduction to Amazon Virtual Private Cloud (VPC)	September 8, 2022
Introduction to AWS Artifact	September 8, 2022
Introduction to Amazon CloudWatch	September 7, 2022
Introduction to Amazon Direct Connect	September 7, 2022
Introduction to Amazon Simple Notification Service (SNS)	September 7, 2022
Introduction to Amazon API Gateway	September 6, 2022
Introduction to Amazon DynamoDB	September 6, 2022
Introduction to Amazon Macie	September 6, 2022
AWS Developer: The Big Picture	September 5, 2022
Introduction to Amazon Athena	September 5, 2022
Introduction to Amazon Glacier	September 5, 2022
Introduction to Amazon Simple Queue Service (SQS)	September 5, 2022
Certificate in Cybersecurity Analysis (IIBA®-CCA): User Access Controls	September 4, 2022
Building an SPA Using Spring Framework 5 and Angular Connecting Microsoft Azure Virtual Networks	September 3, 2022 August 29, 2022
Microsoft Azure Virtual Networks Microsoft Azure Network Engineer: Design and Implement Private Access to Azure Services	August 29, 2022 August 28, 2022
Spring Boot 2: The Big Picture	August 28, 2022 August 28, 2022
Implementing a Microsoft Azure Cognitive Search Solution	August 27, 2022
	J,

Application Analysis with ModSecurity	August 25, 2022
Supply Chain Risk Management with OWASP Dependency-Check	August 25, 2022
Getting Started with the Linux Command Line	August 24, 2022
Protocol Deep Dive: SSH and Telnet	August 24, 2022
Subnetting	August 24, 2022
Introduction to Security and Architecture on AWS	August 22, 2022
Understanding AWS Core Services	August 21, 2022
Threat Intelligence with MSTICPy	August 17, 2022
Inspecting Open Source Software Packages for Security and License Compliance	August 14, 2022
Using Spring Boot 2 with Spring Initialize	August 14, 2022
Fundamental Cloud Concepts for AWS	August 13, 2022
Microsoft 365: The Big Picture	August 13, 2022
Ada: The Big Picture Windows 265 Cloud DC	August 11, 2022
Windows 365 Cloud PC	August 11, 2022
Security Governance: FISMA	August 9, 2022
Security Compliance: SOC 2 Security and Risk Management: Policies and Procedures for CISSP®	August 8, 2022 August 7, 2022
Refactoring to SOLID Java SE 17 Code	August 6, 2022
Security Architecture and Engineering: Build Defenses for CISSP®	August 4, 2022
OWASP Top 10: The Big Picture	August 1, 2022
Java SE 8: Building Your First JavaFX Application	July 31, 2022
Firebase Build: The Big Picture	July 29, 2022
1969 Moon Landing: The Code of the Apollo 11 Guidance Computer (AGC)	July 28, 2022
5G and Edge Computing: Executive Briefing	July 28, 2022
Quantum Computing: Executive Briefing	July 28, 2022
Asset Security for CISSP®	July 27, 2022
Core Python: Metaclasses and Allocation	July 27, 2022
Security Operations: Provision, Baseline, and Monitor for CISSP®	July 23, 2022
Threat Intelligence with MISP	July 23, 2022
Identity and Access Management (IAM) for CISSP®	July 21, 2022
Kotlin Fundamentals	July 18, 2022
Ethical Hacking: Cloud Computing	July 16, 2022
Ethical Hacking: Social Engineering	July 15, 2022
Power Automate 2021: The Big Picture	July 15, 2022
Android Fundamentals: View Binding	July 12, 2022
Getting Started with Android In-App Purchase	July 11, 2022
Ionic 6: The Big Picture	July 9, 2022
Perl 5: The Big Picture	July 9, 2022
Privilege Escalation with Certify	July 9, 2022
Enhancing UX with Notifications and App Widgets	July 8, 2022
Execution with Unicorn	July 8, 2022
Creating a Database with SQLite, DAO, and Room	July 7, 2022
Android 5 Security: Inter-app and Network Communication Security	July 6, 2022
Creating Accessibility-friendly Applications	July $5, 2022$
Network Analysis with pfSense	July $5, 2022$
Android 4 Security: Effective Permission Handling	July 4, 2022
Android 4 Testing Fundamentals	July 4, 2022
Android Apps with Kotlin: RecyclerView and Navigation Drawer	July 3, 2022
Discovery with BloodHound	July 2, 2022
Android Location-aware Apps with Kotlin	June 28, 2022
Developing Android Applications with Kotlin: Getting Started	June 26, 2022
Unit Testing C Code in CLion 2020	June 11, 2022
Lean Agile IT Management	June 6, 2022
Cypress 9 Fundamentals	May 31, 2022
Java SE 17 Advanced Language Features The Java Object Oriented Approach (Java SE 11 Developer Certification 170 810)	May 28, 2022
The Java Object-Oriented Approach (Java SE 11 Developer Certification 1Z0-819)	May 22, 2022
Implementing Localization in Java (Java SE 11 Developer Certification 1Z0-819)	May 16, 2022
Implementing Concurrency in Java (Java SE 11 Developer Certification 1Z0-819)  Detabase Applications with IDPC in Java SE Applications (Java SE 11 Developer Certification 1Z0-819)	May 15, 2022
Database Applications with JDBC in Java SE Applications (Java SE 11 Developer Certification 1Z0-819)  Working with the Java Module System (Java SE 11 Developer Certification 1Z0-819)	May 14, 2022
Working with the Java Module System (Java SE 11 Developer Certification 1Z0-819)  Ruilding Applications Using Spring IDBC 5	May 13, 2022
Building Applications Using Spring JDBC 5 Security Task Automation with Python	May 10, 2022 May 3, 2022
Impact with Caldera	April 30, 2022
Impact with Caldera	11pm 30, 2022

Working with Files in Java Using the Java NIO API	April 27, 2022
Applying Statistics in Lean Six Sigma	April 22, 2022
Understanding Basic Lean Six Sigma Statistics	April 20, 2022
Applying the DMAIC Methodology Jersey 3 Fundamentals	April 8, 2022
Lean Software Development Fundamentals	April 8, 2022 March 31, 2022
Applying Lean Six Sigma	March 22, 2022
Log4j Vulnerability: What You Should Know	March 22, 2022
Log4j Vulnerability Lab: Video Walkthrough	March 22, 2022
Using a C Preprocessor (CPP)	March 14, 2022
Less: Getting Started	March 13, 2022
Exploring Lean Principles	March 12, 2022
Understanding Lean Six Sigma Tools	March 10, 2022
Understanding the Lean Six Sigma Methodology	March 5, 2022
Lateral Movement with WMIOps	February 25, 2022
Lean Six Sigma Foundations Recording and Managing Excel Macros	February 22, 2022 February 20, 2022
Working with Files in C	February 13, 2022
Privilege Escalation with UACMe	February 10, 2022
Command and Control with PoshC2	February 9, 2022
Discovery with ADRecon	February 8, 2022
Error Handling in C# 10	February 7, 2022
Persistence with pwncat	February 5, 2022
Introduction to Microsoft Dataverse (previously Common Data Service)	February 4, 2022
Core Components of Power Platform	January 28, 2022
Incident Management with TheHive	January 22, 2022
Microsoft Power Platform Administration Foundation	January 22, 2022
Demonstrating the Business Value of Power BI Demonstrating the Business Value of Power Apps	January 16, 2022
Demonstrating the Business Value of Power Automate  Demonstrating the Business Value of Power Automate	January 9, 2022 January 6, 2022
Command and Control with Covenant	January 1, 2022
Demonstrating the Business Value of Power Virtual Agents	January 1, 2022
Privilege Escalation with Rubeus	December 31, 2021
C# 10: The Big Picture	December 30, 2021
Design Patterns in C++: Creational	December 29, 2021
Modern C++ Secure Coding Practices: Const Correctness	December 28, 2021
Reading Legacy C++	December 27, 2021
Lateral Movement with CrackMapExec	December 25, 2021
C++ Fundamentals Including C++ 17	December 24, 2021
Command and Control with Empire Execution with macro_pack	December 12, 2021 December 11, 2021
Lateral Movement with PsExec	December 11, 2021 December 9, 2021
OWASP Top 10: What's New	December 8, 2021
Specialized Attacks: Physical and Social Engineering	December 6, 2021
Exfiltration with Powershell-RAT	December 5, 2021
Microsoft Azure Administrator: Secure Access to Virtual Networks	December 1, 2021
OS Analysis with osquery	November 30, 2021
Application Analysis with Endlessh 1	November 29, 2021
Microsoft Endpoint Manager: Compliance Policies with MECM and Intune	November 29, 2021
Microsoft 365 Mobility and Security: Governance and Compliance	November 27, 2021
Microsoft Azure Security Engineer: Monitor Security Using Azure Security Center	November 25, 2021
Microsoft Azure Security Engineer: Monitor Security Using Azure Sentinel	November 24, 2021
Microsoft Identity and Access: Implementing an Identity Governance Strategy Execution with Donut	November 24, 2021 November 21, 2021
Microsoft Security, Compliance, and Identity Fundamentals: Compliance Solutions	November 21, 2021
Microsoft Security, Compliance, and Identity Fundamentals: Security Solutions	November 19, 2021
Microsoft Security, Compliance, and Identity Fundamentals: Identity and Access Management Solutions	November 17, 2021
Lateral Movement with Infection Monkey	November 15, 2021
Exfiltration with CloakifyFactory	November 14, 2021
Build Machine Learning Models with Azure Machine Learning Designer	November 11, 2021
Build an Image Classifier with Microsoft Azure Cognitive Service	November 9, 2021
Microsoft Security, Compliance, and Identity Fundamentals: Concepts	November 7, 2021
Microsoft 365 Security Concepts	November 6, 2021

Build a Natural Language Processing Solution with Microsoft Azure	November 5, 2021
TCL: The Big Picture	November 2, 2021
Microsoft 365 Services and Concepts	November 1, 2021
Introduction to Microsoft Cloud Services	October 31, 2021
Microsoft Azure Cognitive Services: QnA Maker	October 28, 2021
Privilege Escalation with SharpUp	October 26, 2021
Getting Started with Microsoft Azure Computer Vision API	October 25, 2021
Reconnaissance with Spiderfoot Build a Face Recognition Solution with Microsoft Azure Face API	October 22, 2021 October 21, 2021
Build a Language Model by Using Language Understanding Service (LUIS)	October 16, 2021
Create a Bot by Using the Bot Framework SDK with Microsoft Azure	October 14, 2021
Build a Conversational AI Solution with Microsoft Azure	October 13, 2021
Data Literacy: Essentials of Microsoft Azure Cognitive Services	October 13, 2021
Microsoft Cognitive Services: Azure Custom Text to Speech	October 11, 2021
Ruby: The Big Picture	October 9, 2021
Discovery with Seatbelt	October 8, 2021
Optimize Data Pipelines with Azure Data Factory and Synapse Analytics	October 5, 2021
Data Literacy: Essentials of Azure Synapse Analytics	October 4, 2021
Building Your First Data Pipeline in Azure Data Factory	October 3, 2021
Impact with Low Orbit Ion Cannon (LOIC) 2	October 2, 2021
OS Analysis with Volatility	October 1, 2021
Getting Started with Azure Data Workloads	September 30, 2021
OS Analysis with The Sleuth Kit & Autopsy	September 30, 2021
Python Secure Coding Playbook	September 28, 2021
Command and Control with Pupy	September 20, 2021
Credential Access with LaZagne	September 19, 2021
Defense Evasion with ProxyChains	September 19, 2021
Persistence with Impacket	September 19, 2021
Network Analysis with Maltrail  Data Literacy, Eggentials of Payron PL	September 17, 2021
Data Literacy: Essentials of Power BI  Data Literacy: Understanding Data Warshousing with Agure	September 11, 2021
Data Literacy: Understanding Data Warehousing with Azure Understanding Non-relational Data with Azure	September 11, 2021 September 10, 2021
Data Literacy: Essentials of Azure Data Factory	September 10, 2021 September 6, 2021
Data Literacy: Essentials of Azure Data Studio	September 6, 2021
Data Literacy: Essentials of Azure Cosmos DB	September 5, 2021
Data Literacy: Essentials of Azure Databricks	September 5, 2021
Data Literacy: Essentials of Azure HDInsight	September 4, 2021
Network Vulnerability Scanning with OpenVAS (July 2020)	September 4, 2021
File Analysis with TruffleHog	September 3, 2021
Understanding Relational Data with Azure	September 3, 2021
Microsoft Azure Developer: Implementing Blob Storage	August 31, 2021
Web Application Penetration Testing: Business Logic Testing	August 22, 2021
Mainframe Development: Big Picture	August 20, 2021
Impact with Slowloris	August 18, 2021
Command and Control with Merlin	August 15, 2021
ISTQB® Foundation: Tool Support for Testing	August 14, 2021
ISTQB® Foundation: Test Management	August 13, 2021
ISTQB® Foundation: Test Techniques	August 9, 2021
ISTQB® Foundation: Static Testing	August 8, 2021
ISTQB® Foundation: Testing throughout the Software Development Lifecycle	August 1, 2021
Microsoft Azure Developer: Connecting to Storage Advanced Malware Analysis: Ransomware	July 28, 2021
Exfiltration with Dnscat2	July 21, 2021 July 16, 2021
Secure Coding: Preventing Sensitive Data Exposure	July 16, 2021
Software Development Security for CISSP®	July 9, 2021
Accessibility: Website Structure and Comprehension	July 4, 2021
Adding Graphics to Web Pages Using Canvas and SVG	July 2, 2021
Uploading Files with a JavaScript REST API	June 30, 2021
Identity and Access Management for CompTIA Security+	June 27, 2021
Reconnaissance with Shodan	June 26, 2021
Creating Layouts with CSS Grid	June 23, 2021
Management: Getting Started	June 20, 2021
Managing Python Packages and Virtual Environments	June 18, 2021

Creating a Model Layer for Flask	June 14, 2021
Technologies and Tools for CompTIA Security+	June 11, 2021
ISTQB® Foundation: Getting Started	May 31, 2021
Building Web Applications with Node.js and Express What's New in Large 16	May 30, 2021
What's New in Java 16 Reconnaissance with OWASP Amass	May 27, 2021
Java: Refactoring to Design Patterns	May 24, 2021 May 23, 2021
REST Assured Fundamentals	May 23, 2021 May 22, 2021
C#: Getting Started	May 18, 2021
Java Refactoring: Best Practices	May 16, 2021
Information Classification	May 11, 2021
Deno: Getting Started	May 9, 2021
Creating Asynchronous TypeScript Code	May 8, 2021
Design Patterns Playbook: Structural Patterns	May 7, 2021
SOLID Software Design Principles in Java	May 6, 2021
Automated Browser Testing with TestCafe and TypeScript	May 5, 2021
End-to-end Web Testing with TestCafe: Getting Started	May 3, 2021
TypeScript: Getting Started	May $2, 2021$
Reconnaissance with Sn1per	April 30, 2021
Getting Started with Progressive Web Apps	April 29, 2021
Communication and Network Security for CISSP®	April 27, 2021
Core Python: Byte Oriented Programming	April 25, 2021
Quarkus: Fundamentals	April 24, 2021
Risk Management for CompTIA Security+	April 23, 2021
Better Code Quality with ESLint	April 18, 2021
Build Web Apps in Python with Streamlit JavaScript Objects, Prototypes, and Classes	April 11, 2021 April 8, 2021
JavaScript Security: Best Practices	April 5, 2021 April 5, 2021
Access Control and Identity Management	March 31, 2021
Cryptography and PKI for CompTIA Security+	March 31, 2021 March 27, 2021
Physical Security	March 27, 2021
Angular HTTP Communication	March 23, 2021
Angular Forms	March 21, 2021
Angular Services	March 15, 2021
Ruby: Getting Started	March 11, 2021
Haskell Fundamentals Part 1	March 9, 2021
Leveraging Parallel Streams for Fast Data Processing in Java	February 28, 2021
Automate Web Application Scans with OWASP ZAP and Python	February 23, 2021
Swift Fundamentals	February 18, 2021
Scala: The Big Picture	February 13, 2021
Core Python: Advanced Flow Control	January 31, 2021
Building Reliable Flask Applications	January 29, 2021
Collection with PowerSploit	January 22, 2021
Collection with PowerUpSQL Initial Access with the Bash Bunny	January 22, 2021
Privilege Escalation and Client Execution with MSFVenom	January 18, 2021 January 17, 2021
Initial Access with WiFi-Pumpkin	January 16, 2021
Initial Access with Luckystrike	January 15, 2021
Initial Access with Gophish	January 14, 2021
Technical Information Gathering with Maltego CE	January 13, 2021
Initial Access with King Phisher	January 12, 2021
Defense Evasion with Invoke-Obfuscation	January 11, 2021
Defense Evasion with Veil	January 10, 2021
Spring Framework: Versioning Spring Data REST APIs	January 9, 2021
Creating and Processing Web Forms with Flask	January 8, 2021
Vue.js: Big Picture	December 31, 2020
Python Best Practices for Code Quality	December 30, 2020
Flask: Getting Started	December 29, 2020
Object Oriented Programming with Kotlin 1	December 27, 2020
Creating and Using Generics in TypeScript	December 26, 2020
Creating and Using TypeScript Decorators	December 25, 2020
Spring Framework: Spring Expression Language (SpEL) Securing Spring Data REST APIs	December 18, 2020 December 14, 2020
Securing Spring Data REST APIs	December 14, 2020

Spring Framework: Aspect Oriented Programming with Spring AOP	December 13, 2020
Spring Framework: Spring Boot Actuator	December 12, 2020
Spring Data REST: Getting Started	December 11, 2020
Spring Framework: Documenting Spring Data Rest APIs with Swagger and Springfox Spring Framework: Securing Spring Applications against Common Security Threats	December 9, 2020 December 9, 2020
Using H2 in Your Java Applications: Getting Started	December 7, 2020
Exploring Web Scraping with Python	December 4, 2020
Core Python: Hashing and More Collections	December 2, 2020
Getting Started with Docker	November 30, 2020
Core Python: Introspection	November 29, 2020
Ethical Hacking: SQL Injection	November 28, 2020
Core Python: Classes and Object-orientation	November 26, 2020
Core Python: Organizing Larger Programs	November 26, 2020
Core Python: Robust Resource and Error Handling	November 26, 2020
Core Python: Functions and Functional Programming Microsoft Agus Pricing and Support Options	November 22, 2020
Microsoft Azure Pricing and Support Options Microsoft Azure Security and Privacy Concepts	November 20, 2020 November 19, 2020
Microsoft Azure Security and Trivacy Concepts  Microsoft Azure Services and Concepts	November 17, 2020
Core Python: Getting Started	November 14, 2020
Microsoft Azure Cloud Concepts	November 8, 2020
Security Awareness: Portable Data Protection and Destruction	November 8, 2020
Security Management	November 8, 2020
Web Application Penetration Testing: Insecure Error Handling	November 8, 2020
Internal Footprinting: Reconnaissance and Mapping	November 7, 2020
Maximizing Nmap for Security Auditing	November 7, 2020
Attacks, Threats, and Vulnerabilities for CompTIA Security+	November 6, 2020
Exploiting Host-based Vulnerabilities for CompTIA PenTest+ Web Application Penetration Testings Information Cathesing	October 29, 2020
Web Application Penetration Testing: Information Gathering OWASP Top 10: API Security Playbook	October 29, 2020 October 28, 2020
Ethical Hacking: Hacking the Internet of Things (IoT)	October 27, 2020
Results and Reporting for CompTIA PenTest+	October 25, 2020
Web Application Penetration Testing: Session Management Testing	October 25, 2020
Conducting Active Reconnaissance for CompTIA PenTest+	October 24, 2020
Credential Access with Mimikatz 2	October 23, 2020
Lateral Movement with Mimikatz 2	October 23, 2020
Web Application Penetration Testing: Client-side Testing	October 23, 2020
Web Application Penetration Testing: Weak Cryptography	October 23, 2020
Getting Started with BeEF	October 22, 2020
Credential Access with Hashcat Discovery with Kismet	October 20, 2020 October 20, 2020
Initial Access with Aircrack-ng	October 19, 2020
Credential Access with Cain & Abel	October 18, 2020
Credential Access with Responder	October 18, 2020
Credential Access with THC Hydra	October 18, 2020
People Information Gathering with the Social Engineering Toolkit (SET)	October 18, 2020
Technical Information Gathering with Recon-ng	October 18, 2020
Technical Information Gathering with the Harvester	October 18, 2020
Credential Access with John the Ripper	October 15, 2020
Initial Access with sqlmap	October 14, 2020
Technical Weakness Identification with Nikto	October 14, 2020
Conducting Passive Reconnaissance for CompTIA PenTest+ Testing Security Controls and Detecting Vulnerabilities with Nmap	October 11, 2020 October 11, 2020
Ethical Hacking: Scanning Networks	October 4, 2020
Web Application Penetration Testing: Input Validation	October 4, 2020
Post-Exploit Tasks for CompTIA PenTest+	September 30, 2020
Penetrating Networks for CompTIA PenTest+	September 29, 2020
Information Gathering and Vulnerability Identification for CompTIA PenTest+	September 27, 2020
Performing Non-Technical Tests for CompTIA PenTest+	September 27, 2020
Testing Applications for CompTIA PenTest+	September 26, 2020
Metasploit: Getting Started	September 25, 2020
Project Procurements, Performance, and Change Management  Managing Project Companying tings and Ricks	September 17, 2020
Managing Project Communications and Risks Defining Project Scope and Managing Resources	September 15, 2020 September 14, 2020
Dominia 1 roject beobe and managing resources	50pi0mb01 14, 2020

Developing Project Schedules and BudgetsSeptember 14, 2020Beginner's Guide to Project ManagementSeptember 13, 2020Information Systems Asset Protection: MonitoringSeptember 12, 2020Business Continuity ManagementSeptember 11, 2020Malicious Code and ThreatsSeptember 11, 2020Cybersecurity Threats: RansomwareSeptember 6, 2020Mutation Testing in Java with PitestSeptember 6, 2020Web Security and the OWASP Top 10: The Big PictureSeptember 6, 2020Getting Started with Data Loss PreventionSeptember 5, 2020Getting Started with Data Loss PreventionSeptember 5, 2020Geurity Management: The Big PictureSeptember 4, 2020Cybersecurity Threats: Insider ThreatsSeptember 3, 2020Cybersecurity Threats: Insider ThreatsSeptember 2, 2020Communicating and Documenting Security IncidentsSeptember 2, 2020Incident Detection and Response: The Big PictureSeptember 2, 2020Secure Network DesignSeptember 1, 2020PCI DSS: The State of Cardholder Data AttacksAugust 31, 2020PCI DSS: Securing Data, Systems, and ApplicationsAugust 30, 2020Security for Hackers and Developers: Code AuditingAugust 30, 2020Security for Hackers and Developers: FuzzingAugust 29, 2020Security for Hackers and Developers: Code AuditingAugust 29, 2020Securicy Software DevelopmentAugust 28, 2020Risk Management and Information Systems Control: IT Risk AssessmentAugust 22, 2020Secure Coding: Identifying and Mitigating XML External Entity (XXE) Vulnerabilitie
Beginner's Guide to Project ManagementSeptember 13, 2020Information Systems Asset Protection: MonitoringSeptember 12, 2020Business Continuity ManagementSeptember 11, 2020Malicious Code and ThreatsSeptember 11, 2020Cybersecurity Threats: RansonwareSeptember 6, 2020Mutation Testing in Java with PitestSeptember 6, 2020Mutation Testing in Java with PitestSeptember 6, 2020Web Security and the OWASP Top 10: The Big PictureSeptember 6, 2020Threat Modeling: The Big PictureSeptember 5, 2020Getting Started with Data Loss PreventionSeptember 4, 2020Security Management: The Big PictureSeptember 4, 2020Cybersecurity Threats: Insider ThreatsSeptember 3, 2020Communicating and Documenting Security IncidentsSeptember 2, 2020Incident Detection and Response: The Big PictureSeptember 1, 2020Secure Network DesignSeptember 1, 2020PCI DSS: The State of Cardholder Data AttacksAugust 31, 2020PCI DSS: Securing Data, Systems, and ApplicationsAugust 30, 2020Security OperationsAugust 30, 2020Security for Hackers and Developers: Code AuditingAugust 30, 2020Security for Hackers and Developers: FuzzingAugust 29, 2020Designing, Implementing, and Maintaining a Business Continuity PlanAugust 29, 2020Risk Management and Information Systems Control: IT Risk AssessmentAugust 27, 2020Secure Coding: Identifying and Mitigating XML External Entity (XXE) VulnerabilitiesAugust 25, 2020Secure Coding: Identifying and Mitigating XML
Information Systems Asset Protection: MonitoringSeptember 12, 2020Business Continuity ManagementSeptember 11, 2020Malicious Code and ThreatsSeptember 11, 2020Cybersecurity Threats: RansomwareSeptember 6, 2020Mutation Testing in Java with PitestSeptember 6, 2020Web Security and the OWASP Top 10: The Big PictureSeptember 6, 2020Threat Modeling: The Big PictureSeptember 5, 2020Getting Started with Data Loss PreventionSeptember 4, 2020Security Management: The Big PictureSeptember 4, 2020Cybersecurity Threats: Insider ThreatsSeptember 3, 2020Cybersecurity Threats: Insider ThreatsSeptember 3, 2020Communicating and Documenting Security IncidentsSeptember 3, 2020Incident Detection and Response: The Big PictureSeptember 1, 2020Secure Network DesignSeptember 1, 2020PCI DSS: Securing Data, Systems, and ApplicationsAugust 31, 2020Security OperationsAugust 30, 2020Security for Hackers and Developers: Code AuditingAugust 30, 2020Security for Hackers and Developers: FuzzingAugust 29, 2020Designing, Implementing, and Maintaining a Business Continuity PlanAugust 29, 2020Risk Management and Information Systems Control: IT Risk AssessmentAugust 27, 2020Secure Software DevelopmentAugust 26, 2020Risk Management and Information Systems Control: Introduction to RiskAugust 25, 2020Secure Coding: Identifying and Mitigating XML External Entity (XXE) VulnerabilitiesAugust 24, 2020Secure Coding: Using Components w
Business Continuity ManagementSeptember 11, 2020Malicious Code and ThreatsSeptember 11, 2020Cybersecurity Threats: RansomwareSeptember 6, 2020Mutation Testing in Java with PitestSeptember 6, 2020Web Security and the OWASP Top 10: The Big PictureSeptember 6, 2020Threat Modeling: The Big PictureSeptember 5, 2020Getting Started with Data Loss PreventionSeptember 4, 2020Security Management: The Big PictureSeptember 4, 2020Security Management: The Big PictureSeptember 3, 2020Communicating and Documenting Security IncidentsSeptember 3, 2020Communicating and Documenting Security IncidentsSeptember 2, 2020Incident Detection and Response: The Big PictureSeptember 1, 2020Secure Network DesignSeptember 1, 2020PCI DSS: The State of Cardholder Data AttacksAugust 31, 2020PCI DSS: Securing Data, Systems, and ApplicationsAugust 30, 2020Security OperationsAugust 30, 2020Security for Hackers and Developers: Code AuditingAugust 29, 2020Security for Hackers and Developers: FuzzingAugust 29, 2020Designing, Implementing, and Maintaining a Business Continuity PlanAugust 29, 2020Risk Management and Information Systems Control: IT Risk AssessmentAugust 24, 2020Secure Software DevelopmentAugust 26, 2020Risk Management and Information Systems Control: Introduction to RiskAugust 25, 2020Secure Coding: Identifying and Mitigating XML External Entity (XXE) VulnerabilitiesAugust 24, 2020Secure Coding: Using Components
Malicious Code and ThreatsSeptember 11, 2020Cybersecurity Threats: RansonwareSeptember 6, 2020Mutation Testing in Java with PitestSeptember 6, 2020Web Security and the OWASP Top 10: The Big PictureSeptember 6, 2020Threat Modeling: The Big PictureSeptember 5, 2020Getting Started with Data Loss PreventionSeptember 4, 2020Security Management: The Big PictureSeptember 4, 2020Cybersecurity Threats: Insider ThreatsSeptember 3, 2020Communicating and Documenting Security IncidentsSeptember 2, 2020Incident Detection and Response: The Big PictureSeptember 1, 2020Secure Network DesignSeptember 1, 2020PCI DSS: The State of Cardholder Data AttacksAugust 31, 2020PCI DSS: Securing Data, Systems, and ApplicationsAugust 31, 2020Security OperationsAugust 30, 2020Security for Hackers and Developers: Code AuditingAugust 29, 2020Security for Hackers and Developers: FuzzingAugust 29, 2020Designing, Implementing, and Maintaining a Business Continuity PlanAugust 29, 2020Risk Management and Information Systems Control: IT Risk AssessmentAugust 27, 2020Secure Software DevelopmentAugust 26, 2020Risk Management and Information Systems Control: Introduction to RiskAugust 24, 2020Secure Coding: Identifying and Mitigating XML External Entity (XXE) VulnerabilitiesAugust 24, 2020Secure Coding: Using Components with Known VulnerabilitiesAugust 24, 2020
Cybersecurity Threats: RansomwareSeptember 6, 2020Mutation Testing in Java with PitestSeptember 6, 2020Web Security and the OWASP Top 10: The Big PictureSeptember 6, 2020Threat Modeling: The Big PictureSeptember 5, 2020Getting Started with Data Loss PreventionSeptember 4, 2020Security Management: The Big PictureSeptember 4, 2020Cybersecurity Threats: Insider ThreatsSeptember 3, 2020Communicating and Documenting Security IncidentsSeptember 3, 2020Incident Detection and Response: The Big PictureSeptember 1, 2020Secure Network DesignSeptember 1, 2020PCI DSS: The State of Cardholder Data AttacksAugust 31, 2020PCI DSS: Securing Data, Systems, and ApplicationsAugust 30, 2020Security OperationsAugust 30, 2020Security for Hackers and Developers: Code AuditingAugust 29, 2020Security for Hackers and Developers: FuzzingAugust 29, 2020Designing, Implementing, and Maintaining a Business Continuity PlanAugust 29, 2020Risk Management and Information Systems Control: IT Risk AssessmentAugust 28, 2020Risk Management and Information Systems Control: Introduction to RiskAugust 26, 2020Risk Management and Information Systems Control: Introduction to RiskAugust 24, 2020Secure Coding: Identifying and Mitigating XML External Entity (XXE) VulnerabilitiesAugust 24, 2020Secure Coding: Using Components with Known VulnerabilitiesAugust 24, 2020
Mutation Testing in Java with Pitest  Web Security and the OWASP Top 10: The Big Picture  September 6, 2020 Threat Modeling: The Big Picture  September 5, 2020 Getting Started with Data Loss Prevention  September 4, 2020 Security Management: The Big Picture  September 4, 2020 Security Management: The Big Picture  September 4, 2020 Cybersecurity Threats: Insider Threats  September 3, 2020 Communicating and Documenting Security Incidents  September 2, 2020 Incident Detection and Response: The Big Picture  Secure Network Design  PCI DSS: The State of Cardholder Data Attacks  PCI DSS: Securing Data, Systems, and Applications  Security Operations  Security Operations  Security for Hackers and Developers: Code Auditing  Security for Hackers and Developers: Fuzzing  Designing, Implementing, and Maintaining a Business Continuity Plan  Risk Management and Information Systems Control: IT Risk Assessment  August 27, 2020 Secure Software Development  Risk Management and Information Systems Control: Introduction to Risk  Secure Coding: Identifying and Mitigating XML External Entity (XXE) Vulnerabilities  August 24, 2020 Secure Coding: Using Components with Known Vulnerabilities  August 24, 2020 Secure Coding: Using Components with Known Vulnerabilities  August 24, 2020
Threat Modeling: The Big Picture Getting Started with Data Loss Prevention September 5, 2020 Security Management: The Big Picture Cybersecurity Threats: Insider Threats September 4, 2020 Cybersecurity Threats: Insider Threats September 3, 2020 Communicating and Documenting Security Incidents September 2, 2020 Incident Detection and Response: The Big Picture Secure Network Design PCI DSS: The State of Cardholder Data Attacks August 31, 2020 PCI DSS: Securing Data, Systems, and Applications August 30, 2020 Security Operations August 30, 2020 Security for Hackers and Developers: Code Auditing Security for Hackers and Developers: Fuzzing August 29, 2020 Security for Hackers and Developers: Fuzzing August 29, 2020 Designing, Implementing, and Maintaining a Business Continuity Plan Risk Management and Information Systems Control: IT Risk Assessment August 27, 2020 Secure Software Development Risk Management and Information Systems Control: Introduction to Risk Secure Coding: Identifying and Mitigating XML External Entity (XXE) Vulnerabilities August 24, 2020 Secure Coding: Using Components with Known Vulnerabilities August 24, 2020
Getting Started with Data Loss PreventionSeptember 4, 2020Security Management: The Big PictureSeptember 4, 2020Cybersecurity Threats: Insider ThreatsSeptember 3, 2020Communicating and Documenting Security IncidentsSeptember 2, 2020Incident Detection and Response: The Big PictureSeptember 1, 2020Secure Network DesignSeptember 1, 2020PCI DSS: The State of Cardholder Data AttacksAugust 31, 2020PCI DSS: Securing Data, Systems, and ApplicationsAugust 30, 2020Security OperationsAugust 30, 2020Security for Hackers and Developers: Code AuditingAugust 29, 2020Security for Hackers and Developers: FuzzingAugust 29, 2020Designing, Implementing, and Maintaining a Business Continuity PlanAugust 28, 2020Risk Management and Information Systems Control: IT Risk AssessmentAugust 27, 2020Secure Software DevelopmentAugust 26, 2020Risk Management and Information Systems Control: Introduction to RiskAugust 26, 2020Secure Coding: Identifying and Mitigating XML External Entity (XXE) VulnerabilitiesAugust 24, 2020Secure Coding: Using Components with Known VulnerabilitiesAugust 24, 2020
Security Management: The Big PictureSeptember 4, 2020Cybersecurity Threats: Insider ThreatsSeptember 3, 2020Communicating and Documenting Security IncidentsSeptember 2, 2020Incident Detection and Response: The Big PictureSeptember 1, 2020Secure Network DesignSeptember 1, 2020PCI DSS: The State of Cardholder Data AttacksAugust 31, 2020PCI DSS: Securing Data, Systems, and ApplicationsAugust 30, 2020Security OperationsAugust 30, 2020Security for Hackers and Developers: Code AuditingAugust 29, 2020Security for Hackers and Developers: FuzzingAugust 29, 2020Designing, Implementing, and Maintaining a Business Continuity PlanAugust 28, 2020Risk Management and Information Systems Control: IT Risk AssessmentAugust 27, 2020Secure Software DevelopmentAugust 26, 2020Risk Management and Information Systems Control: Introduction to RiskAugust 25, 2020Secure Coding: Identifying and Mitigating XML External Entity (XXE) VulnerabilitiesAugust 24, 2020Secure Coding: Preventing Insecure DescrializationAugust 24, 2020Secure Coding: Using Components with Known VulnerabilitiesAugust 24, 2020
Cybersecurity Threats: Insider Threats Communicating and Documenting Security Incidents September 2, 2020 Incident Detection and Response: The Big Picture Secure Network Design Secure Network Design PCI DSS: The State of Cardholder Data Attacks August 31, 2020 PCI DSS: Securing Data, Systems, and Applications August 30, 2020 Security Operations August 30, 2020 Security for Hackers and Developers: Code Auditing Security for Hackers and Developers: Fuzzing August 29, 2020 Security for Hackers and Developers: Fuzzing August 29, 2020 Designing, Implementing, and Maintaining a Business Continuity Plan Risk Management and Information Systems Control: IT Risk Assessment August 27, 2020 Secure Software Development August 26, 2020 Risk Management and Information Systems Control: Introduction to Risk August 25, 2020 Secure Coding: Identifying and Mitigating XML External Entity (XXE) Vulnerabilities August 24, 2020 Secure Coding: Preventing Insecure Descrialization August 24, 2020 Secure Coding: Using Components with Known Vulnerabilities August 24, 2020
Communicating and Documenting Security Incidents  Incident Detection and Response: The Big Picture  September 2, 2020  Secure Network Design  PCI DSS: The State of Cardholder Data Attacks  PCI DSS: Securing Data, Systems, and Applications  Security Operations  Security operations  Security for Hackers and Developers: Code Auditing  Security for Hackers and Developers: Fuzzing  Security for Hackers and Developers: Fuzzing  Designing, Implementing, and Maintaining a Business Continuity Plan  Risk Management and Information Systems Control: IT Risk Assessment  Secure Software Development  Risk Management and Information Systems Control: Introduction to Risk  September 2, 2020  August 31, 2020  Secure Software and Developers: August 30, 2020  Secure Software Development  August 29, 2020  Risk Management and Information Systems Control: Introduction to Risk  August 26, 2020  Risk Management and Information Systems Control: Introduction to Risk  August 25, 2020  Secure Coding: Identifying and Mitigating XML External Entity (XXE) Vulnerabilities  August 24, 2020  Secure Coding: Preventing Insecure Deserialization  August 24, 2020  Secure Coding: Using Components with Known Vulnerabilities  August 24, 2020
Incident Detection and Response: The Big Picture  Secure Network Design  PCI DSS: The State of Cardholder Data Attacks  PCI DSS: Securing Data, Systems, and Applications  Security Operations  Security Operations  Security for Hackers and Developers: Code Auditing  Security for Hackers and Developers: Fuzzing  Designing, Implementing, and Maintaining a Business Continuity Plan  Risk Management and Information Systems Control: IT Risk Assessment  August 29, 2020  Secure Software Development  Risk Management and Information Systems Control: Introduction to Risk  Secure Coding: Identifying and Mitigating XML External Entity (XXE) Vulnerabilities  September 1, 2020  September 1, 2020  August 31, 2020  August 30, 2020  August 29, 2020  Security for Hackers and Developers: Fuzzing  August 29, 2020  Risk Management and Information Systems Control: It Risk Assessment  August 26, 2020  Risk Management and Information Systems Control: Introduction to Risk  August 25, 2020  Secure Coding: Identifying and Mitigating XML External Entity (XXE) Vulnerabilities  August 24, 2020  Secure Coding: Using Components with Known Vulnerabilities  August 24, 2020
Secure Network DesignSeptember 1, 2020PCI DSS: The State of Cardholder Data AttacksAugust 31, 2020PCI DSS: Securing Data, Systems, and ApplicationsAugust 30, 2020Security OperationsAugust 30, 2020Security for Hackers and Developers: Code AuditingAugust 29, 2020Security for Hackers and Developers: FuzzingAugust 29, 2020Designing, Implementing, and Maintaining a Business Continuity PlanAugust 28, 2020Risk Management and Information Systems Control: IT Risk AssessmentAugust 27, 2020Secure Software DevelopmentAugust 26, 2020Risk Management and Information Systems Control: Introduction to RiskAugust 25, 2020Secure Coding: Identifying and Mitigating XML External Entity (XXE) VulnerabilitiesAugust 24, 2020Secure Coding: Preventing Insecure DeserializationAugust 24, 2020Secure Coding: Using Components with Known VulnerabilitiesAugust 24, 2020
PCI DSS: The State of Cardholder Data Attacks PCI DSS: Securing Data, Systems, and Applications August 30, 2020 Security Operations August 30, 2020 Security for Hackers and Developers: Code Auditing Security for Hackers and Developers: Fuzzing August 29, 2020 Designing, Implementing, and Maintaining a Business Continuity Plan August 29, 2020 Risk Management and Information Systems Control: IT Risk Assessment August 27, 2020 Secure Software Development Risk Management and Information Systems Control: Introduction to Risk August 26, 2020 Risk Management and Information Systems Control: Introduction to Risk August 25, 2020 Secure Coding: Identifying and Mitigating XML External Entity (XXE) Vulnerabilities August 24, 2020 Secure Coding: Preventing Insecure Deserialization August 24, 2020 Secure Coding: Using Components with Known Vulnerabilities August 24, 2020
PCI DSS: Securing Data, Systems, and Applications  Security Operations  Security for Hackers and Developers: Code Auditing  Security for Hackers and Developers: Fuzzing  Security for Hackers and Developers: Fuzzing  Designing, Implementing, and Maintaining a Business Continuity Plan  Risk Management and Information Systems Control: IT Risk Assessment  Secure Software Development  Risk Management and Information Systems Control: Introduction to Risk  Secure Coding: Identifying and Mitigating XML External Entity (XXE) Vulnerabilities  Secure Coding: Preventing Insecure Deserialization  Secure Coding: Using Components with Known Vulnerabilities  August 24, 2020  August 24, 2020
Security Operations Security for Hackers and Developers: Code Auditing Security for Hackers and Developers: Fuzzing Security for Hackers and Developers: Fuzzing August 29, 2020 Designing, Implementing, and Maintaining a Business Continuity Plan August 28, 2020 Risk Management and Information Systems Control: IT Risk Assessment August 27, 2020 Secure Software Development August 26, 2020 Risk Management and Information Systems Control: Introduction to Risk Secure Coding: Identifying and Mitigating XML External Entity (XXE) Vulnerabilities August 24, 2020 Secure Coding: Preventing Insecure Deserialization August 24, 2020 Secure Coding: Using Components with Known Vulnerabilities August 24, 2020
Security for Hackers and Developers: Code Auditing Security for Hackers and Developers: Fuzzing Designing, Implementing, and Maintaining a Business Continuity Plan August 29, 2020 Risk Management and Information Systems Control: IT Risk Assessment Secure Software Development August 27, 2020 Risk Management and Information Systems Control: Introduction to Risk August 26, 2020 Risk Management and Information Systems Control: Introduction to Risk August 25, 2020 Secure Coding: Identifying and Mitigating XML External Entity (XXE) Vulnerabilities August 24, 2020 Secure Coding: Preventing Insecure Descrialization August 24, 2020 Secure Coding: Using Components with Known Vulnerabilities August 24, 2020
Security for Hackers and Developers: Fuzzing  Designing, Implementing, and Maintaining a Business Continuity Plan  Risk Management and Information Systems Control: IT Risk Assessment  Secure Software Development  Risk Management and Information Systems Control: Introduction to Risk  August 26, 2020  Risk Management and Information Systems Control: Introduction to Risk  Secure Coding: Identifying and Mitigating XML External Entity (XXE) Vulnerabilities  Secure Coding: Preventing Insecure Descrialization  Secure Coding: Using Components with Known Vulnerabilities  August 24, 2020  August 24, 2020
Designing, Implementing, and Maintaining a Business Continuity Plan  Risk Management and Information Systems Control: IT Risk Assessment  Secure Software Development  Risk Management and Information Systems Control: Introduction to Risk  August 26, 2020  Risk Management and Information Systems Control: Introduction to Risk  Secure Coding: Identifying and Mitigating XML External Entity (XXE) Vulnerabilities  Secure Coding: Preventing Insecure Descrialization  Secure Coding: Using Components with Known Vulnerabilities  August 24, 2020  August 24, 2020
Risk Management and Information Systems Control: IT Risk Assessment  Secure Software Development  Risk Management and Information Systems Control: Introduction to Risk  August 26, 2020  Risk Management and Information Systems Control: Introduction to Risk  Secure Coding: Identifying and Mitigating XML External Entity (XXE) Vulnerabilities  August 24, 2020  Secure Coding: Preventing Insecure Descrialization  Secure Coding: Using Components with Known Vulnerabilities  August 27, 2020  August 26, 2020  August 25, 2020  August 24, 2020  August 24, 2020
Secure Software Development Risk Management and Information Systems Control: Introduction to Risk August 25, 2020 Secure Coding: Identifying and Mitigating XML External Entity (XXE) Vulnerabilities August 24, 2020 Secure Coding: Preventing Insecure Descrialization August 24, 2020 Secure Coding: Using Components with Known Vulnerabilities August 24, 2020
Risk Management and Information Systems Control: Introduction to Risk  Secure Coding: Identifying and Mitigating XML External Entity (XXE) Vulnerabilities  Secure Coding: Preventing Insecure Descrialization  Secure Coding: Using Components with Known Vulnerabilities  August 25, 2020  August 24, 2020  August 24, 2020  August 24, 2020
Secure Coding: Identifying and Mitigating XML External Entity (XXE) Vulnerabilities  Secure Coding: Preventing Insecure Descrialization  Secure Coding: Using Components with Known Vulnerabilities  August 24, 2020  August 24, 2020
Secure Coding: Preventing Insecure Deserialization  Secure Coding: Using Components with Known Vulnerabilities  August 24, 2020  August 24, 2020
Secure Coding: Using Components with Known Vulnerabilities  August 24, 2020
Communications and Network Security August 23, 2020
Software Development Security  August 23, 2020
Investigations and Incident Management August 20, 2020
Maintain Data Security in the Cloud  August 20, 2020
Cryptography Application August 19, 2020
Security Control Assessment August 18, 2020
Security Controls and Control Frameworks  August 18, 2020
Introduction to Threat Intelligence August 17, 2020
Personnel Security August 17, 2020
Law, Ethics, and Security Compliance Management  August 16, 2020
Security Management: A Case Study  August 16, 2020