A hardworking, pro- active administrator who is highly effective in customer service. An industry certified leader who is skilled in ensuring immediate response to business impacting issues and supporting information technology. A detail- oriented team player with the ability to design, plan, and implement IT strategies that support business goals.

## **Top Skills**

- Technical Amazon Web Services (AWS) IAM/VPC/EC2, Microsoft Azure, Windows Server 2012 R2, Linux - RHEL 7+, Windows 10, Active Directory, Group Policy, O365, Hardware, Software, MS Word, MS Excel, MS Outlook, MS PowerPoint, SolarWinds
- Languages Python, SQL
- Tools Git, Kubernetes, Docker, Ansible, Terraform
- Database MySQL, PostgreSQL, DynamoDB
- General Problem Solving, Communication, Customer Service, Vulnerability Assessment, Vulnerability Management, Compliance, Risk Management, Risk Mitigation, Incident Response, Critical Thinking

# Education, Training, and Certifications

### Western Governors University, Salt Lake City, UT

Bachelor of Science, Business Information Technology Management (2018)

# Nucamp Coding Bootcamp, Atlanta, GA

Backend, SQL, and DevOps with Python (2021)

- Completed projects using Python, PostgreSQL, and Docker Containerization.
- Designed and managed relational databases with SQL and an ORM.
- Created and implemented REST APIs and deployed applications using AWS and Azure Cloud.

#### Cisco

Cisco Certified Network Associate (CCNA) (2021)

### **Amazon Web Services**

AWS Certified SysOps Administrator (2021)

#### **Kubernetes**

Certified Kubernetes Application Developer (CKAD) (2021)

### IT Infrastructure Library (ITIL)

ITIL v4 Foundations Certified (2020)

# Work Experience

### Alameda Health System, Oakland, CA

### IT Service Center Technician

07/2018-Present

- Provides support for devices, systems, and clinical applications to 5000 end users across a multi-campus healthcare setting.
- Minimizes resolution times by triaging, prioritizing, and troubleshooting end user issues.
- Provisions user and group security access in Active Directory and account setup in O365.
- Creates clear and complete knowledge article solutions and ticket documentation to improve first call resolution rates.

## Project Work

### Serverless Static Site Hosted in AWS S3 Bucket

2021

Technologies Used: AWS S3, SAM/CloudFormation, DynamoDB, API, GitHub, CloudFront, CI/CD GitHub Actions

- Serverless static website hosted out of an AWS S3 bucket using SAM/CloudFormation template.
- Updates DynamoDB database visitor's table utilizing Lambda function when API Gateway receives successful get request. Can be viewed on derekeason.io

### **COVID 19 Extract, Transform, and Load Dashboard**

2021

Technologies Used: Lambda, S3, Quicksights, DynamoDB, SNS, EventBridge

- Extracts, transforms, and cleans NY Times and Johns Hopkins COVID-19 data using Lambda function and autoloads to S3 bucket.
- Uploads to DynamoDB table utilizing Lambda triggers after loaded in S3 and then uploads to AWS Quicksights dashboard for presentation.

### Managing a Hybrid AWS and on-premises environment with Systems Manager

2021

Technologies Used: Ubuntu and Windows AMIs, Systems Manager, EC2, VPC

- Setup and configured on-premises and AWS managed servers that run as managed instances within Systems Manager.
- Setup and performed system inventory and patching using Patch Manager.