# Justin R. Lew

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<u>LinkedIn Profile - https://www.linkedin.com/in/justinrlew/</u>
Personal Website - https://justinrlew.github.io/index/

I'm a highly motivated graduate with a Bachelor of Science degree in Cybersecurity and Information Assurance! I'm also certified in multiple CompTIA tracks (PenTest+, CySA+, Security+, etc.), with hands-on experience in IT support, help desk troubleshooting, and web development. Over time, I've gained excellent communication skills with a proven ability to work well in a team. I'm also highly adaptable with a customer-centric mindset, and ready to apply technical knowledge while further developing my cybersecurity expertise.

I'm passionate about protecting digital environments and staying up-to-date with emerging security practices. If you're looking for someone who's dedicated, adaptable, and ready to hit the ground running, feel free to connect—I'd love to explore how I can add value to your organization.

## **Bachelor of Science, Cybersecurity and Information Assurance**

Western Governors University, Graduate of the Class of 2024

# **Experience**

#### IT Support Specialist Webster Bank (May 2024 – Nov 2024)

- Provided courteous customer service by actively listening to user concerns.
- Offered reassurance through technical resolutions while maintaining a positive rapport.
- Provided technical assistance to employees, addressing hardware, software, and device-related issues both in-person and remotely.
- Installed, configured, and updated software to ensure optimal performance and security.
- Managed support tickets through the helpdesk system, prioritizing and resolving issues in a timely manner.
- Escalated more complex problems to senior team members, ensuring a smooth handoff and resolution.
- Conducted brief training sessions on cybersecurity best practices, enhancing overall user awareness.

# <u>Service Desk Analyst</u> Queens College, City University of New York (Jan 2024 – Apr 2024)

- Provided attentive customer service by responding to technical issues with a friendly, patient attitude.
- Ensured users felt heard and supported throughout the troubleshooting process.
- Answered user calls and emails, logging all issues into the ticketing system for tracking and resolution.
- Assisted with basic troubleshooting tasks, such as resetting passwords and helping users navigate software applications.
- Escalated more complex technical problems to senior team members or Tier 2 support.
- Followed step-by-step instructions provided by the team to resolve recurring technical issues.
- Learned company systems and procedures through hands-on experience and training sessions.

## **Technical Support Specialist Queens Library** (Sep 2023 – Dec 2023)

- Delivered personalized customer service by explaining technical solutions in a straightforward and empathetic way.
- Prioritized making users feel confident and at ease with resolving their issues.
- Provided excellent customer service by explaining technical solutions in simple, user-friendly terms, achieving a 95% customer satisfaction rating.
- Responded to over 30 daily user inquiries via phone, email, and ticketing systems, delivering fast and efficient resolutions to technical issues.
- Diagnosed and resolved software, hardware, and network connectivity issues for a variety of enterprise tools and systems.
- Documented recurring issues and resolutions in the knowledge base to improve team efficiency and reduce resolution time for common problems.
- Supported onboarding of new hires by setting up workstations, configuring accounts, and ensuring seamless system access.

# <u>Help Desk Technician Tier 1</u> Queensborough Community College (May 2023 – Aug 2023)

- Provided compassionate and patient customer service by delivering technical assistance to employees in an approachable manner.
- Maintained a friendly and professional attitude when assisting users, providing a positive experience.

- Answered user calls and emails, logging all issues into the ticketing system for tracking and resolution.
- Assisted with basic troubleshooting tasks, such as resetting passwords and helping users navigate software applications.
- Escalated more complex technical problems to senior team members or Tier 2 support.
- Followed step-by-step instructions provided by the team to resolve recurring technical issues.
- Learned company systems and procedures through hands-on experience and training sessions.

# **Certifications**

- CompTIA PenTest+ (Aug 2024)
- ISC2 CCSP: Certified Cloud Security Professional (Aug 2024)
- CompTIA CySA+ (Jun 2024)
- CompTIA Security+ (Oct 2023)
- CompTIA Project+ (Apr 2024)
- CompTIA Network+ (Sep 2023)
- CompTIA A+ (Jul 2023)
- ITIL 4 Foundation IT Service Management (GR671577319JL) (Oct 2023)
- ISC2 SSCP: Systems Security Certified Practitioner (Feb 2024)
- LPI Linux Essentials (Dec 2023)

# **Extracurricular Activities**

Cyber Club Member
 Actively participated in discussions and practiced hands-on cybersecurity concepts

# **Awards & Achievements**

Excellence Award
 Awarded for exemplary work in Managing Information Security coursework

# **Technical Skills**

#### **Programming and Development**

- Programming Languages: Python, SQL, Bash, PowerShell
- Web Development: HTML, CSS, JavaScript
- Microsoft Office

# **Tools**

## **User and Identity Management**

Active Directory (AD) • Okta • LDAP (Lightweight Directory Access Protocol) • Duo Security

## Ticketing and Helpdesk Systems

ServiceNow • Jira Service Management • Zendesk • Freshdesk • Spiceworks

## Remote Access and Troubleshooting

TeamViewer • Microsoft Remote Desktop • Chrome Remote Desktop • LogMeIn • AnyDesk

## Virtualization and Cloud Management

VMware vSphere • Hyper-V • AWS Management Console • Microsoft Azure Portal • Spiceworks

# **Endpoint and Device Management**

Microsoft Intune • Jamf • PDQ Deploy

## **Network Monitoring & Analysis**

Wireshark • Nmap

# Firewall & Intrusion Detection

pfSense • Cowrie

#### Vulnerability Scanning & Exploitation

Metasploit • Nessus • OpenVAS

#### SIEM

Splunk

#### Password Cracking & Authentication

Hydra • John the Ripper • Hashcat

#### Phishing & Security Awareness

GoPhish • Have I Been Pwned

# **Projects**

## 1. ServiceNow Workflow Project

This project uses ServiceNow to create workflows for an IT Help Desk environment. It showcases automated incident workflows, a self-service portal, email notifications, reporting dashboards, and incident assignment rules.

<u>GitHub Repository - https://github.com/JustinRLew/ServiceNow-project</u>

#### 2. Windows Active Directory Virtual Lab

This project demonstrates the deployment and management of an Active Directory environment in a virtual lab. It includes setting up a domain controller, configuring DNS, managing users and groups, implementing Group Policy Objects, and integrating a client machine.

GitHub Repository - https://github.com/JustinRLew/Active-Directory-Virtual-Lab

#### 3. Remote Desktop Protocol (RDP) - Real-Time Walkthrough

This project shows my ability to assist users in setting up and troubleshooting three popular remote desktop tools:

- Microsoft Remote Desktop Protocol
  - Chrome Remote Desktop
    - TeamViewer

GitHub Repository - https://github.com/JustinRLew/Remote-Desktop-Protocol-Project

#### 4. SIEM Monitoring with Splunk

This project demonstrates the implementation of a Security Information and Event Management (SIEM) system using Splunk. The purpose of the project is to monitor a simulated network, detect security threats, and respond to incidents in real-time.

GitHub Repository - https://github.com/JustinRLew/SIEM-Monitoring-Splunk

#### 5. Phishing Simulation Tool

This project involves building a phishing simulation tool using a custom HTML front-end interface, SendGrid, a Python Flask backend API, and Postman for testing API requests to demonstrate phishing attack methodologies.

GitHub Repository - https://github.com/JustinRLew/Phishing-Simulation-Tool

#### 6. Brute-Force Attack Simulation

This project is a Python-based brute force attack simulation that demonstrates how brute force attacks work. The script attempts to guess passwords by hashing and comparing them to a stored hash.

GitHub Repository - https://github.com/JustinRLew/Brute-Force-Attack-Simulation

## 7. Honey Pot - Creation & Deployment

This project involves setting up a medium-interaction SSH honeypot using Cowrie to detect and analyze unauthorized login attempts (particularly brute-force attacks). The honeypot logs attacker behavior and provides insights into the threat landscape.

<u>GitHub Repository -</u> <u>https://github.com/JustinRLew/Honey-Pot-Creation-and-Deployment</u>

#### 8. Personal Firewall & Network Monitoring

This project demonstrates how to configure a personal firewall and monitor network traffic on a Windows system. Windows Defender Firewall, PowerShell, Wireshark, and Nmap were used.

<u>GitHub Repository -</u> https://github.com/JustinRLew/Personal-Firewall-and-Network-Traffic-Monitoring

#### 9. Password Strength Checker

Created a web-based password strength checker that evaluates passwords in real-time based on NIST guidelines. It provides visual feedback, displays password strength, and offers recommendations for improving password security.

#### GitHub Repository -

https://github.com/JustinRLew/Password-Strength-CheckerPassword Strength Checker

# <u>Password Strength Checker App -</u> https://justinrlew.github.io/Password-Strength-Checker/

#### 10. Founder and Blockchain Developer - CrustCoin (CRST)

Founder and Creator of CrustCoin (CRST):

CrustCoin is an ERC-20 utility token developed as a blockchain-based solution for decentralized financial services. Designed to power Bank-as-a-Service (BaaS) platforms, CrustCoin integrates features like savings accounts, staking rewards, and community-driven governance. Its deflationary tokenomics and focus on scalability, security, and accessibility position it as a foundational layer for fintech innovation.

- **Key Features:** Blockchain-based savings, staking rewards, and governance mechanisms.
- **Tokenomics:** Deflationary model with a fixed supply of 1 billion tokens.
- **Built On:** Ethereum using OpenZeppelin libraries, with a React.js-based wallet interface.

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#### Private GitHub Repository:

(Demonstration Video Available Upon Request)

This project demonstrates ability in Solidity, smart contract development, decentralized finance (DeFi), and blockchain integrations for fintech applications.

#### 11. Crypto Exchange Penetration Testing Toolkit

The Crypto Exchange Penetration Testing Toolkit is designed to test and identify security vulnerabilities in cryptocurrency exchanges.

#### **Targets common exploits:**

- 1) API vulnerabilities (e.g., weak token validation, unauthorized access)
- 2) Improper input validation (e.g., SQL injection, XSS attacks)
- 3) Weakness reporting with severity rankings and recommendations.

# Private GitHub Repository:

(Demonstration Video Available Upon Request)

# **Languages**

English • Spanish • Chinese