Jason Stahl

La Mirada, California js@jasonstahl.tech | (909)321-1690 | jasonstahl.tech | LinkedIn

PROFESSIONAL SUMMARY

Highly passionate Cybersecurity analyst with years of customer-oriented experience. Effectively learning multiple security domains such as: blue team, ethical hacking, forensics, incident response, and threat hunting. I am skilled at adopting, implementing, and optimizing new technologies in a corporate environment.

Student in the Cybersecurity Professional Certificate program through California State University Long Beach.

CERTIFICATIONS & SKILLS

Certifications: CompTIA Security+, LPI Linux Essentials 010-160

Certified Ethical Hacker and eJPT In Progress

Technologies: Operating System Initial Install and Hardening, Virtualization, Containerization, Network

configuration, Amazon Web Services, Security Information and Event Management

Programming Languages: Python3, PowerShell cmdlet, Bash script

Operating Systems: Windows 7 SP2, 10 Pro 21H2, 11, Microsoft Server 2019, Kali Linux, Ubuntu, Debian, Free-

BSD

Networking: Layer 2 Switch, Layer 3 Router, Layer 7 Pfsense Firewall tool set

PROJECT EXPERIENCE

Staples | Technology Supervisor | 2022

- Work directly with the CISO and upper management to remediate multiple vulnerability findings.
- Uncover multiple types of exploits to Web Application, Active Directory, Point of Sale software.
- Supply Proof of Concepts to showcase vulnerabilities with remediation procedures.

Network Configuration and Security | California State University Long Beach | July 2022

- Analyzed and troubleshot complex network structures requiring configuration of multiple subnets, OSPF dynamic routing, 802.1Q trunking/inter-VLAN routing
- Created a secure network by implementing firewalls, IPS and IDS to analyze network traffic and mitigate future security breaches
- Configured security controls such as honeypots, data loss prevention, mail security, and Splunk SIEM to improve threat detection and optimize incident response time

Ethical Hacking | California State University Long Beach | October 2022

- Used Kali Linux and Metasploitable to crack archive passwords, discover credential hashes, extract credentials, discover open ports, and exploit system vulnerabilities
- Leveraged knowledge of MITM attacks, network scanning, brute-force, social engineering, Windows and Linux privilege escalation, web application security, and vulnerability scanning to develop threats

Digital Forensics Investigation | California State University Long Beach | November 2022

- Initiated forensic investigation using SIFT Workstation and Flare VM; acquired threat data for analysis and preserved malware information using CAINE
- Identified malicious content of infected machines using Zeek, and filtering techniques, and recommended corrective action

PROFESSIONAL EXPERIENCE

Staples, La Habra, CA | August 2016 - Present

Technology Supervisor

- Assist customers with technology inquiries and repairs consisting of hardware troubleshooting and remediation with part replacement, installation and upgrading
- Operating system installation such as Windows 8.1, 10, and 11, installation of additional requested software, use of Live environments with multiple Linux distributions to boot from USB devices
- Software troubleshooting of customer computers and remediation via custom virus removal scanning software, installation of antivirus applications (i.e., McAfee, Norton, and Bitdefender), assisting in password and account recovery with operating system hardening for social engineered victims, handling sensitive data consisting of recovery using OnTrack data recovery, Recuva, and creating structured backups of systems via incremental and differential depending on customer needs
- Network configuration for devices in store such as mobile devices used for inventory scanning, installing new corporate computers used for point of sale, demo laptops, and employee training stations
- New associate on boarding and training regarding how to properly and efficiently use the internal help desk tool-set software, adding employee credentials to point-of-sale software on server, and overseeing and assisting associates during technology repair duties.
- Front-end management duties. As a key holder, I am responsible for opening and closing the store, book-keeping, overseeing cashiers, and assisting with transactions while ensuring PCI-DSS compliance

Trojan Professional Services, Los Alamitos | February 2020 – August 2020 **Software Engineer**

- Troubleshot, installed, configured, and updated Trojan's proprietary software via remote access over an encrypted tunnel to dental offices while maintaining updated detailed documentation on the corrective measures
- Worked closely with the development team to collaborate and assist on the application's functionality
- Maintained HIPAA compliance and possessed a security clearance

EDUCATION

California State University Long Beach | March 2022 – December 2022 Cybersecurity Professional Certificate Program

Key Courses: Microsoft Security, Cloud Security, Network Security, Cyber Infrastructure & Technology, Ethical Hacking, Digital Forensics & Incident Response

LPI Linux Essentials Course – Jason Dion | November 2022 Cybersecurity Threat Hunting for SOC Analysts – Vonnie Hudson | November 2022

Wireshark: The Ultimate Hands-On Course – Chris Greer | November 2022

Burp Suite Certified Practitioner | Expected Completion December 2022