Daniel (Joo Hyung) Lee

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Summary

A 2023 cybersecurity university graduate with a passion for incident response, vulnerability assessment, and analytics. Seeking a full-time position as an entry-level security analyst or security consultant.

Education & Certifications

Bachelor of Science (B.S.) Computing and Security Technology

Drexel University, Philadelphia, PA

CompTIA Security+

SY0-601

GPA: 3.66 Acquired: December 2023

Graduated: June 2023

Skills

Snort, Splunk, Wireshark, Wazuh Security Programming Python, SQL, HTML, JavaScript

Operating Systems Linux (Ubuntu, Kali, Metasploitable 2), Windows 10, MacOS Tools & Technologies VMware Workstation, Terminal, Git, Flask, Docker, Tableau

Professional Experience

Comcast Corporation — Data Analytics Analyst Intern

September 2021 - March 2022

- Philadelphia, PA
- Enhanced analytical cheat sheets, demonstrating Comcast and NBCU's DE&I progress from 1% to 15%.
- Developed a comprehensive catelog, organizing data for over 20 tables based on relationships, origin, format, and location.

Constructed stored procedures in SQL to extract and analyze substantial data volumes, identifying changes up to 20%.

Skills4Industry — Database Engineer Intern

October 2020 - March 2021

- Washington, DC
- Implemented container virtualization through QNAP NAS system setup for enhanced efficiency.
- Offered constructive critiques and evaluation to fellow interns' web applications using customer feedback.
- Produced comprehensive training documents showcasing proficiency in soft skills and technology-based business concepts.

Comcast Corporation — Data Analyst Intern

October 2019 - March 2020

- Philadelphia, PA
- Extracted and transformed large-scale stored procedures using SQL to Tableau reports for effective data visualization.
- Supervised technicians/executive staff by generating weekly reports, highlighting key performance metric changes up to 15%.
- Contributed to QA testing and front-end UI design for internal applications, monitoring field technicians' assignments.

Project Experience

PortSploit Senior Project — https://senior-project-drexel.web.app/projects/46

- Led the development of PortSploit, an innovative reconnaissance tool that consolidates information simplifying the process of reconnaissance, and threat identification.
- Leveraged Flask framework to design and implement a robust web-based user interface that simplifies user interaction and displays consolidated organization data.
- Utilized CSV manipulation techniques to seamlessly merge port vulnerability information from SpeedGuide.net's local database with data sourced from the Shodan API.

HomeLab

- Setup virtual machines and utilized Snort, Splunk, and Wireshark. Studied intrusion detection, log analysis, and network monitoring.
- Simulated security scenarios to refine incident response and threat mitigation skills, applying learned techniques to identify and address potential threats.
- Engaged online communities to address challenges and troubleshooting issues.
- Curated a blog-style website documenting home lab projects and labs, sharing insights with the cybersecurity community.