Betim Sejdiu

Cybersecurity Analyst

(617) 708-6657 • betimsejdiu0923@gmail.com • LinkedIn • Github

Objective

Highly motivated and detail-oriented computer science graduate with proficiency in Python, SQL, and Linux line-commands. Committed to applying strong interpersonal skills and dedication to help individuals. Aiming to contribute to a dynamic environment that values professionalism, innovation, and continuous learning.

Technical Skills

- Platforms: Linux/Unix, Windows Server, macOS, and experience with system hardening.
- **Security Tools**: Wireshark, Metasploit, Splunk, Nessus, Burp Suite, and Nmap.
- **Cybersecurity Skills**: Threat analysis, vulnerability assessment, incident response, and security monitoring.
- **Networking**: TCP/IP, DNS, DHCP, VPN, and firewall configuration.
- Compliance and Frameworks: Knowledge of ISO 27001, NIST Cybersecurity Framework, GDPR, and SOC 2.

Education

University of Massachusetts Boston, Boston, MA Bachelor of Science in Computer Science Graduation Date: May 2023 GPA: 3.2 [Fall 2020 - Spring 2023]

Certifications

• Google Cybersecurity Professional Certificate, Google

[October 2024]

CompTIA Security+, CompTIA

[In Progress]

Experience

Warehouse Associate

[October 2023 - October 2024]

Amazon, Revere, MA

• Helped ensure all packages are prepared for the delivery process. Ensuring all customers have their packages delivered in a reasonable and timely manner.

Project Experience

Brigham & Women's Hospital, Boston, MA

Transcranial Magnetic Stimulation,

[January - May 2022]

- Developed a web based face tracking application using Augmented Reality Module called WebXR, written in Java Script and HTML.
- Created a 3D mesh of a patient's brain from VTK files and aligned it to the patient using face tracking.

Related Course Project Experience

Bash, University of Massachusetts Boston

Fall 2022

- Recreated the shell program bash all done in Linux command-line in a Unix server.
- Implemented many common commands and learned the ins and outs of the bash terminal

WireSharkLabTCP, University of Massachusetts Boston

Fall 2022

- Used WireShark to capture a TCP packet and observe the various components of it.
- Followed the IP addresses and Port numbers of the SYN packet to the ACK packet, showing some understanding of the 3-way handshake system of a TCP connection.