

Maxwell Sebso

INCOMING CYBER SECURITY ENGINEER INTERN AT BELL HELICOPTER AND VULNERABILITY RESEARCHER CO-OP AT RAYTHEON

18 Burney St, Apt #4, Boston, Massachusetts, 02120

☎ (310)-795-6007 | ✉ sebso.m@northeastern.edu | 📷 [maxsebso](#) | 🌐 [maxsebso](#)

Education

Northeastern University - Khoury College of Computer Sciences

Boston, Massachusetts

CANDIDATE FOR A BACHELOR OF SCIENCE DEGREE IN CYBERSECURITY

Sep. 2019 - Apr. 2023

- GPA: 3.78/4.0 | Dean's List: Fall 2019 - Spring 2022
- Related Courses: **Foundations of Cybersecurity, Computer Systems, Systems Security, Networks and Distributed Systems, Network Security, Cryptography, Mobile and Wireless Systems, Data Structures and Algorithms, Object Oriented Design**, Fundamentals of CS 1/2, Discrete Structures, Programming in C++, Theory of Computation
- Clubs: NU Security, Code4Community, NU Downhillers, NU Quantum Computing

Technical Knowledge

Coding Languages: • Java • C • Python • JavaScript / Typescript • C++ • X86 Assembly • HTML/CSS • Go (Beg.)

Frameworks: • Nmap • Tenable.io (Nessus) • Kaseya VSA • Checkpoint Endpoint • VCenter • Wireshark • Metasploit (Beg.)

Development: • Docker • Git • GDB • Socket Programming • RESTful API Design • Test Driven Development • Vim

Related Experience

The Norfolk & Dedham Group

Dedham, Massachusetts

SYSTEM SECURITY ADMINISTRATOR

Jul. 2021 - Dec. 2021

- Executed threat enumeration on network and applications daily using a variety of tools and implemented remediations
- Conducted weekly full anti-virus scans of devices, looking at the logs and other information sources for correct actions to take
- Implemented an internal Public Key Infrastructure to be used by company internal applications
- Developed python scripts to automate mundane and tedious tasks / actions
- Managed 500+ machines, maintained network health and communicated with employees to troubleshoot problems

Code For Community (C4C)

Boston, Massachusetts

TECH LEAD / FULL-STACK SOFTWARE ENGINEER

Sep. 2019 - Present

- Lead of Software Development Team focused on developing and maintaining full-stack software solutions for non-profit organizations within Boston
- Creating tickets for developers and assisting them with technical questions
- Developed full-stack data collection and visualization tool used to collect metrics on 450+ schools
- Co-Lead in developing "C4C Jumpstart" program that teaches other students how to develop web applications
- Products Built: Lucy's Love Bus, Hands Across The Sea, C4Cneu.com || Tech Stack: Frontend - React/TS, Backend - Java/Vert.x

Khoury College of Computer Sciences

Boston, Massachusetts

TEACHING ASSISTANT

Jan. 2021 - May. 2021

- Teach Computer Systems course to students which focuses on topics such as: computer hardware concepts, programming in the C and Assembly language, computer architecture and computer structure
- Hold weekly office hours, grade assignments, and answer questions on forums

Projects & Activities

Capture The Flag Security Competitions

- [Hack The Box Rooms](#)
- [MetaCTF](#)
- [xCTF by CyBRICKS](#)
- [nuCTF](#)
- [Jersey CTF 2022](#)
- [CyberSeed 2022](#)

Hackathon Competitions

- [LA Hacks](#) - created app that uses AI to scan business cards & extract info
- [Hack By The Sea](#) - created a virtual reality relaxation space; most practical
- [Explo Hacks](#) - created app to track fitness info and help users live healthy

Northeastern University Collegiate Cyber Defense Competition Team || December 2021 - Present

- Competes annually in the National Collegiate Cyber-Defense Competition (CCDC) and other cybersecurity focused competitions
- Meet weekly to develop strategies and tools for competitions; Placed 1st at NECDC Regionals 2022

Q-Census: A Distributive Key-Value Store || March 2021 - May 2021

- Developed a Python implementation of the raft quorum-consensus protocol for a distributed, replicated key-value store that can tolerate a variety of network faults.

Interests: • Ethical Hacking • Penetration Testing • Software Development • Snowboarding • Meditating