Michael Scalzetti

+1(315)439-2121

VoxelVortex

Skills

Languages:

Python, Java, C, SQL

Tools:

Linux, Git. Docker, SSH. Nmap, Ncat, Proxmox, Bash scripting, VMware, Networking, Wireshark.

Objective

Available May 2022 - December 2022

Seeking a cyber security co-op between May and December of 2022 which focuses on networking, physical security, or application security.

Education

Rochester Institute of Technology, Rochester NY

Bachelor of Science Degree, Computing Security Expected Spring 2024

Fall 2020 Dean's List

Employment

SUNY Upstate Medical University, IMT Intern Summer 2021

• Worked with Upstate's IMT Networking group, managing their enterprise Cisco network.

Activities

RITSEC, Member Spring 2022-Current

Attend weekly meetings, RCR, Contagion,

ISTS 2022, Blue Team Member, *Placed 2nd*

Spring 2022

- Competition Hosted by RITSEC
- Defended a network of machines against remote attacks carried out by professionals from the industry.
- Primarily responsible for managing networking and firewall equipment.

Hack Upstate 14, Competitor, Won the Best Hardware Hack Award

Fall 2019

Developed a program with peers that emulated a drum pad using a combination of an Arduino, Python, and MIDI software.

Hack Upstate 13, Competitor

Spring 2019

Solo project focused on getting control of a drone through an unprotected telnet port.

Hack Mohawk Valley, Competitor

Fall 2018

- Worked with peers to create a community focused web site.
- Created a database and wrapper using SQLite and python.

Hack Upstate 12, Competitor, Won the Best User Experience Award

Fall 2018

 Worked with a team to create a chat bot and API wrapper for TCGPlayer. It had the functionality to query for, and display product information.

Projects

Personal Server Management

Fall 2020-Current

- Designed a scalable server infrastructure based around Proxmox.
- Uses tools such as Docker, SSH, and Proxmox's firewall utilities to facilitate practice and development of networking and security skills.

Shadow Snitch Spring 2022-Current

Rootkit that replaces the passwd command that reveals user passwords and allows root privileges to be hijacked.

A Star Maze Solver Summer 2019-Winter 2021

- A Java program that reads, solves, and draws the solution to mazes.
- Devised to incorporate new tools and techniques learned at school.
- The project was later refactored, resulting in the code being significantly faster, more space efficient, and easier to read.

Vulnerability Assessment Project

Winter 2020

- Worked with a team, to assess the network security of a theoretical company
- Generated a full vulnerability report including vulnerabilities' CVE ID, the threat level, the likelihood a vulnerability would be exploited, and steps the company could take to secure their network.