Michael Scalzetti

+1(315)439-2121 | ■ mscalzet@gmail.com | ○ VoxelVortex

Objective

Available January 2023 - August 2023

Seeking a cyber security co-op which focuses on networking, development operations security.

Education

Rochester Institute of Technology, Rochester NY Bachelor of Science Degree, Computing Security Expected Spring 2024

Skills

Languages: Python, Java, C, SQL, Go

Tools: Linux, BSD, Git, Docker, Kubernetes SSH, Nmap, Ncat, Proxmox, Bash scripting, VMware, Networking, Wireshark

Employment

MetaCTF Inc. | Digital Technology Intern

Summer 2022

- Worked with a team to develop a CTF challenge platform
- Made use of Kubernetes, Docker and AWS.

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

- Active in RCR, Contagion, RVAPT, Wireless, and OpsIG
- Member of Operations team
- Attend weekly meetings and active in clubroom.

ISTS 2022 | Blue Team Member | Placed 2nd

Spring 2022

- Competition Hosted by RITSEC for university students.
- 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 Upstate 12 | Competitor | Won the Best User Experience Award

Fall 2018

- Worked with a team to create a discord chat bot and API wrapper for TCGPlayer using Python.
- Queried, parsed, formatted, and displayed 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

- Developed a rootkit that replaces the passwd command.
- 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 which included potential vulnerabilities, their CVE ID, their threat level, the likelihood it would be exploited, and steps the company could take to secure their network.