Maxwell Fusco

L +1 (732) 598-7189

☑ jobs@maxfus.co

in linked.com/in/maxfusco

github.com/1nv8rZim

WORK EXPERIENCE

Security Engineer Intern

Akamai Sept 2022 - Current 🛗

- Building proof of concept security control prototypes within the scope provided by the security leader and engineers
- Analyzing & monitoring external attack surface, threats and develop mitigation solutions to protect Akamai Computes services

Penetration Testing Intern

IBM X-Force Red

Austin, TX ♀

- Produced internship long security research on an open-source system-agnostic and modular enumeration framework written in Golang
- Developed offensive security skills in internal network, web application, mobile, container, kubernetes, cryptography, OSINT, social engineering, password cracking, and mainframe consulting

Threat Hunting Intern

Cloudflare

Remote **9**

Remote **9**

Remote **9**

May 2021 - May 2022 🕇

- Diagnosed security threats of low confidence items and created custom queries to find previously undetected items
- Authored security blog posts and training material for incoming threat hunters

Technical Consulting Engineer Co-Op

Cisco

Iulv 2020 - Feb 2021 **≐**

Troubleshooting industry network issues on Cisco's Server Virtualization Team

PERSONAL PROJECTS

System-Agnostic and Modular Enumeration Framework goEnum

github.com/goEnum/goEnum

July 2022 - Current 🛗

- Utilized Golang to build modular detection of vulnerabilities and misconfigurations across Linux, Windows, Mac, and other operating system
- Employed cross-compilation concepts to dynamically build modular code

Modular Discord Bot for Automation and Orchestration **Ops Bot II**

gitlab.ritsec.cloud/operations-program/ops-bot-ii

Nov 2021 - Current

- Utilized python to build and deploy customizable Discord bot
- Open-sourced, modularized, and documented code for open usage

Dec 2021 - Mar 2022 **Ethereum Web3 Commerce Application IRSeC Store**

- Deployed custom Ethereum network for maintaining transactions
- · Built web front-end and API for interacting with Ethereum network

LEADERSHIP & COMMUNITY INVOLVEMENT

RITSEC Executive Board

Vice President ('22-'23) & Tech Lead ('21 -'22)

• Served two years as a leader of RIT's largest academic club and the largest student-run collegiate cybersecurity club in technical and managerial roles

RIT CPTC Member

Team Member ('22-'23)

- Represented RIT in the Collegiate Penetration Testing Competition
- Performed industry-level penetration testing in a competition environment

RITSEC Operations Team Member

Automation Team ('22-'23)

- Built automation to maintain & deploy infrastructure on a hybrid compute stack
- Managed and maintained vital code-bases to RITSEC Operations

DEFCON 30 Red Team Village Challenge Author

Pwn, Misc

NCAE Cyber Games Challenge Author

Pwn, Crypto, Web, Misc

EDUCATION

B.S. & M.S of Computing Security

Minor: Mathematics Honors

Rochester Institute of Technology Anticipated: Dec 2023 GPA: 4.0/4.0

SKILLS

May 2022 - Aug 2022 Penetration Testing

Familiar in testing: WebApp, Internal and External Network, Container, and Mobile

Nmap | Burp Suite | Technical Writing Wireshark CrackMapExec Shodan Responder Evil-WinRM Metasploit

Red Teaming

Developed, maintained, and deployed custom tools in emulated environments

Mitre ATT&CK Framework | C2

Tool Development | Cyber Kill Chain

Covert Channels | Adversary Emulation |

DevOps

Deployed, maintained, and automated hybrid network infrastructure

Openstack | Docker | Kubernetes | EXSi Ansible Terraform Fleet OSQuery CI/CD | GitOps | Kibana

Development

Developed and maintained efficient, well documented, and effective code

Golang Python Bash JavaScript SQL C/C++ x86 Assembly HTML HTML | CSS | git | CI/CD | VSCode

Operating Systems

Effectively and efficiently navigate, utilize, control, and manage systems

Linux Windows MacOS PfSense OpenSense FreeBSD Cisco IOS

CERTIFICATIONS

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