# Maxwell Fusco

## **EDUCATION**

Rochester Institute of Technology (RIT) Aug 2019 – Dec 2023 BS/MS in Computer Security | Minor in Mathematics

· Cumulative GPA: 4.0

## **WORK EXPERIENCE**

# Pentesting Intern - IBM X-Force Red, Austin, TX | May - Aug 2022

- 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 | 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

## TCE Co-op - Cisco, Remote | July 2020 - February 2021

• Troubleshooting industry network issue within Cisco's Server Virtualization Team while working remotely

# **Teaching Assistant** – *GCCIS*, Rochester, NY | January 2021 – Present

Introduction to Cybersecurity, Introduction to Routing and Switching, and Introduction to Cryptography

## **PERSONAL PROJECTS**

# goEnum | System-Agnostic and Modular Enumeration Framework

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

## RITSEC Discord Bot | Ops Bot II

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

# **Ethereum Web3 Stack**

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

# **COMMUNITY INVOLVEMENT**

## **RITSEC Vice President**

Executive Board Member in charge of overseeing other members and groups of RITSEC. Maintain internal accountability, performance management, and transparent communication

# RITSEC Operations | Automation Team

Building automation to maintain and deploy internal infrastructure. Management and maintenance of code-bases vital to RITSEC operations

## **RITSEC Club Member**

RIT Vulnerability and Penetration Testing Interest Group, Contagion CTF Competition Team, WiCyS, and Reversing Interest Group

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## **CERTIFICATIONS**

## **CCNA 200-301**

AUGUST 2020

#### AWARDS/DISTINCTIONS

**RIT Honors Program** 

RIT Deans List All Semesters

RIT FSL | New Member of the Year 2019

**Preston Robert Tishman Award** 

**Paul Pumpian Award** 

**Guller Young Scholars Award** 

## **COMPETITIONS/CONFERENCES**

**DEF CON 30** 

Shmoocon 2022

RITSEC IRSeC 2022 Black Team

RITSEC ISTS 2022 Black Team

RITSEC IRSeC 2021 Black Team

## **LANGUAGES**

Golang Python Bash C/C++

#### SKILLS

## Knowledge

Automation Networking Scripting Cryptography

## **Technical**

DevOps
Tool Development
Offensive Security
Virtualization
Containerization
Reverse Engineering

#### **Practical**

Active and Fast Learner Independently Motivated Communication Multitasking

#### Tools

ApateDNS, Burpsuite, CrackMapExec, Cutter, Cyberchef, Dig, Docker, Ettercap, Frida, Evil-Winrm, Hashcat, IDA, IPtables, John the Ripper, Kali, Lock Picks, Maltego, Metaploit, Mimikatz, mySQL, Netcat, Nmap, Nslookup, PEview, Procmon, Regshot, Resource Hacker, Rubber Duckies, Shodan, Spiderfoot, Strings, Systemctl, Tcpdump, VirusTotal, Wireshark