# Matthew O'Neil





# Cybersecurity Analyst



423.991.6182



matthewoneil60@gmail.com



Chattanooga, TN



linkedin.com/in/matthewoneil423



github.com/ matthewoneil0

## SKILLS

Leadership

Time Management

Self-Motivated

Problem-Solving

**Critical Thinking** 

Adaptability

Organization

Communication

Team Player

Interpersonal Skills

Creativity

**Ambitious** 

Innovative

#### SUMMARY

I am a highly motivated, ambitious learner, interested in Cybersecurity from malware analysis to threat intelligence. While maintaining technical prowess, I pride myself on my communication and leadership skills in an extremely technical industry. I am always learning and growing.

## RELEVANT WORK EXPERIENCE

# Cybersecurity Analyst Intern

Aug 2022 - Present

Tennessee Valley Authority / Chattanooga, TN

- Perform Cybersecurity assessments on cloud platforms and software including vulnerability assessments with Nessus, OSINT on vendors, known breaches and product common vulnerabilities and exposures (CVFs).
- Develop security standards for new software procurement referencing *Executive Order 14028*, multi-factor authentication, software development lifecycle, and FedRAMP compliance.

#### Product Management Intern

Oct 2021 - Aug 2022

Tennessee Valley Authority / Chattanooga, TN

- Shepard software requests to upgrade or acquire software for business units in engineering and equipment operations.
- Communicate with vendors to retrieve Cybersecurity documentation regarding encryption, connection boundary, and communication pathways to evaluate security posture.

#### Network Security Research Assistant

March 2021 - Oct 2021

University of Tennessee at Chattanooga / Chattanooga, TN

- Developed and tested lab coursework for the Network Security class as well as a workshop of secure scripting in Python.
- Enhanced and documented labs involving tools for network intrusion detection (Zeek), vulnerability discovery, packet analysis and network traffic monitoring (Wireshark).

## EDUCATION

Bachelor of Science Computer Science: Cybersecurity December 2022

University of Tennessee at Chattanooga GPA 3.8

Associate in Science Computer Science

May 2020

Chattanooga State Community College GPA 3.7

# CERTIFICATIONS

CompTIA Security+

CompTIA Network+

AttackIQ: Foundations of Operationalizing MITRE ATT&CK

TOOLS

Burp Suite Tenable.sc Wireshark Nmap Nessus Python Ghidra Linux

**AWS** 

Service Now