# Steven Maile

Wilmington, DE 19808 | 302-290-6680 | steven@stevenmaile.tech

Website: <a href="https://stevenmaile.tech/">https://stevenmaile.tech/</a>
GitHub: <a href="https://github.com/stevenmaile">https://github.com/stevenmaile</a>
LinkedIn: <a href="https://linkedin.com/in/stevenmaile/">https://linkedin.com/in/stevenmaile/</a>

I'm a passionate cybersecurity and privacy enthusiast with a focus on penetration testing. I'm a new graduate of the Bachelor of Science in Cybersecurity program at Wilmington University, and a US Army veteran experienced in maintaining drones. My goal-oriented and highly motivated approach drives my addiction to learning and researching cybersecurity every day. I aspire to build a successful career in cybersecurity to help organizations stay protected from cyber threats.

## Education

### WILMINGTON UNIVERSITY

03/2019 - 06/2024

Bachelor of Science in Cybersecurity

# Cybersecurity Experience

#### SOC TIER 2 ANALYST CONTRACTOR AT BLACKROCK – THE ALLERE GROUP October 2024 – April 2024

- Collect, analyze, and visualize security incident data contributing to key risk indicators and trends analysis to better inform security countermeasures.
- Deep dive into the threat landscape, including threats and vulnerabilities, as well as the impact of these issues on the firm.
- Identify root cause and develop remediation plans to address identified vulnerabilities and security incidents.

#### DLP ANALYST CONTRACTOR FOR BLACKROCK – THE ALLERE GROUP August

August 2023 – October 2024

- Monitor alerts from DLP and UBA systems, responding promptly to potential threats.
- Analyze system logs for abnormal user activity, taking swift action to prevent further damage.
- Collaborate with cross-functional teams to investigate and resolve incidents, including data-loss breaches, and implement remediation measures.

#### WILMINGTON UNIVERSITY CYBERSECURITY FEDERAL WORK STUDY

March 2023 – August 2023

- Planned out how to improve university's network and systems
- Researched how NetBox works and how to incorporate it into the university's network
- Conducted tests and experiments on new tools to potentially introduce to university's network

#### WILMINGTON UNIVERSITY CYBER WILDCATS

August 2022 – June 2024

- Demonstrated effective teamwork and problem-solving skills by collaborating closely with cybersecurity specialists during lectures, labs, and CTFs.
- Built a home lab to experiment with Penetration Testing Tools and various projects.
- Hosted Zoom meetings for collaborative Hack The Box and Try Hack Me challenges, demonstrating leadership skills and contributing to successful task completion.

### Certifications

TestOut PC Pro Certification

Security Pro Certification

Server Pro 2016: Install and Storage Certification

CompTIA A+ Certification (in progress)

Security+ Certification (in progress) Network+ Certification (in progress)

# Professional Experience

#### **SOC TIER 2 ANALYST**

Analyst Contractor

October 2024 – April 2024

- Collect, analyze, and visualize security incident data contributing to key risk indicators and trends analysis to better inform security countermeasures.
- Deep dive into the threat landscape, including threats and vulnerabilities, as well as the impact of these issues on the firm.
- Identify root cause and develop remediation plans to address identified vulnerabilities and security incidents.

#### CYBER DATA PROTECTION ANALYST

August 2023 - October 2024

Analyst Contractor

- Monitor alerts from DLP and UBA systems, responding promptly to potential threats.
- Analyze system logs for abnormal user activity, taking swift action to prevent further damage.
- Collaborate with cross-functional teams to investigate and resolve incidents, including data-loss breaches, and implement remediation measures.

#### UNITED STATES ARMED FORCES - ARMY

January 2015 – December 2016

UAS Maintainer

- Worked with cutting-edge technology and surveillance.
- Maintained unmanned aircraft by following procedures in accordance with the Army Regulations
- Troubleshoot and repair electrical, avionics, propulsion, communications, takeoff and landing, and fuel systems.