

# Olivia Athelus

[athelus26@gmail.com](mailto:athelus26@gmail.com) | [www.linkedin.com/in/oliviaathelus](http://www.linkedin.com/in/oliviaathelus)

UNITED STATES NAVY VETERAN | ACTIVE SECURITY CLEARANCE

## **PROFESSIONAL SUMMARY**

Dynamic and adaptable young professional, dedicated to advancing as a forensic data analyst with a cloud specialization. Proficient in Microsoft Office Suite, Windows Server 2016, Windows 7, AWS, Linux, and Python. Committed to unearthing insights through cloud-based forensic investigations. Eager to contribute technical acumen and analytical skills to empower informed decision-making.

## **EDUCATION**

Old Dominion University | 2024

*Masters of Science in Cybersecurity*

Old Dominion University | 2021-2023

*Bachelor of Science in Cybersecurity*

*Cybersecurity Professional Certificate*, 2021 - February 2022

Defensive cybersecurity program completes with in-depth networking, Cloud, Windows, and Linux security courses that aided in the mastery of cyber infrastructure technologies, incident response techniques, and digital forensic theories.

## **CERTIFICATIONS**

*AWS Cloud Practitioner*

*CompTIA Security+ Certified*

## **SKILLS**

### **Programming Languages**

Python, Power Shell, Jupyter

### **Operating Systems**

Windows Client, Ubuntu, Kali, Windows Server 2012 R2, Microsoft and Linux Security

### **Networking**

VLANs, ACLs, static routing, subnetting, VTP, 802.1q, VPN, DNS, DHCP, Active Directory

### **Cloud**

Amazon AWS, Microsoft Cloud, Microsoft Azure

## **ADDITIONAL RELEVANT SKILLS**

Networking, Cyber Infrastructure, Ethical Hacking, Digital Forensics, and Incident Response

## **Professional Experience**

Emerging Technology | April 2022-October 2022

### ***Cybersecurity Analyst Intern***

- Proactively identified multiple vulnerabilities, system risks, and cyber threats to the security of customer data.
- Conducted thorough network audits to identify security weaknesses and implemented solutions to prevent future breaches.
- Prepared reports on current state of security and compared with standards for product development.
- Troubleshoot component failures in web applications and systems; performed upgrade installation using knowledge of basic scripting languages.
- Developed a new database modeling technique that improved data analysis time by 44%; recognized as the second-best analyst at the company.