

Education

Crofton High School | *Graduating June of 2023*

- Relevant courses: AP Comp Sci A, Practical Programming, Cybersecurity: Linux, Web Development, Mobile Applications

Center of Applied Technology South | *Graduated June of 2022*

- Relevant courses: Honors IT Networking I & II, Technical Mathematics

Work Experience

NSA - Digital Network Exploitation Analyst in Forte Meade, MD | *2022- current*

- Advising of technical and exploitation topics
- Coordinating with others during operations
- Utilizing tools and established methods for collection of information
- Top Secret Clearance
- Full Scope Polygraph
- Analyzing vulnerable networks & images to determine course of action

Starbucks - Barista in Gambrills, MD | *2020 - 2022*

- Working in a fast paced team environment
- Resolving conflicts in the workplace
- Training employees
- After School hours

Extracurricular Activities

• **Cyberpatriot XV** | *2022 - 2023*

- Patched vulnerabilities in Linux VM Images
- Managed team & ensured preparation for the other OS images as the Team Leader
- Ranked into the semi-finals under the platinum division

• **Cyberpatriot XIV** | *2021 - 2022*

- Patched and taught new members vulnerabilities in Linux VM Images
- Managed team & and competition resources due to instructor being occupied

• **SkillsUSA, Cybersecurity** | *2021 - 2022*

- Configured secure networks and searched for hidden flags within web servers
- Placed 2nd place in States

Certifications

• **Cisco Certified Network Associate (CCNA)**

- IP Services/Protocols
- Automation & Programmability
- IP Routing
- Network Security Concepts
- Networking Fundamentals
- Cisco IOS Configuration knowledge

• **AWS Cloud Practitioner (AWS CCP)**

- Cloud Computing & AWS Technology
- AWS Architecture and Support
- AWS Pricing and Billing
- Cloud Security

Technical Skills

- Advanced network configuration/securing
- Knowledgeable of Python, C , and Bash Script
- Install/securing of Cisco IOS, Windows & Linux OS's
- Completed various projects including docker, Linux servers, vulnerabilities, programming, etc.