

Edward Ngere

Westminster, Maryland · contact@edwardngere.com · 667-678-1018 · edwardngere.com

EDUCATION

Associate of Applied Science in Cybersecurity Carroll Community College GPA: 3.81/4.0	September 2024 – Present
--	--------------------------

PROFESSIONAL EXPERIENCE

Shop Online New York Cybersecurity Intern	August 2025 – Present
---	-----------------------

- Identified and remediated insecure dependencies and exposed secrets across multiple GitHub repositories, reducing known vulnerabilities by 75%.
- Reviewed security reports.
- Partnered with development teams to establish secure coding and dependency management guidelines, reducing recurring security incidents.

Target Back of Store Associate	August 2023 – Present

- Bolstered daily store operations by assisting customers and working collaboratively with team members to meet sales and service goals.

VOLUNTEER EXPERIENCE

Carroll Cyber Club President	April 2025 – Present

- Spearheaded weekly club meetings focused on cybersecurity career development, coordinating community and security-awareness projects, capture-the-flag preparation, and peer-led group study sessions for industry certifications.

Carroll Community College Networking Teaching Assistant	September 2025 – Present

- Aided in educating students on Networking I & II courses by teaching core networking concepts (TCP/IP, routing, switching) and mentoring students through hands-on labs with Cisco equipment and simulated assignments.

PROJECTS

-
- Three Tier Network Home Lab
 - Cyber Awareness Month Project
 - Cybersecurity Blog

CERTIFICATIONS

-
- CompTIA Security+ (April 2025)
 - SOCOA I (October 2025)
 - CompTIA Network+ (January 2025)

TECHNICAL SKILLS

Python · SQL · Ubuntu · Networking (TCP/IP, Routing, Switching) · Wireshark · Git/GitHub · Cybersecurity Fundamentals · Cisco IOS · Routing Protocols (RIP, OSPF, EIGRP) · VLANs & Inter-VLAN Routing · IP Addressing & Subnetting · DHCP Configuration · ACLs · Network Troubleshooting · COBIT · ITIL · NIST RMF · ISO 27005 · FAIR · NIST CSF · NIST 800