Kevin McKenna

111 E 18th Street, APT 108, Norfolk, VA 23517(704) 900-9661 | Kevin.mckenna713@gmail.comLinkedIn: <u>https://www.linkedin.com/in/kevin-mckenna1221/</u>

Education

Old Dominion University, Norfolk, VA Bachelor of Science in Cybersecurity (In Progress) Expected Graduation: August 2025 Minor: Cybercrime | GPA: 3.22 Relevant Courses: - CYSE 425W – Cybersecurity Strategy and Policy - CYSE 406 – Cyber Law - CYSE 407 – Digital Forensics

- CRJS 409 - Crime and Computer Applications

American Military University Associate of General Studies – August 2021 | GPA: 3.8

Professional Experience

United States Navy – Tactical Training Group Atlantic, Norfolk, VA

Operations Specialist | September 2013 – August 2022

- Integrated and maintained Command and Control Systems, enhancing real-time decisionmaking.

- Analyzed intelligence data to support strategic and operational missions.
- Managed classified materials as a custodial engineer for over five years.
- Oversaw logistical operations for assets exceeding \$100,000, increasing accountability.
- Supervised transportation shifts involving 7 personnel and multiple vehicle types.

Certifications & Clearance

- Active Secret Security Clearance
- MTA Networking Fundamentals (Issued: January 2021)
- Pursuing: CompTIA Security+, Certified Ethical Hacker (CEH)

Leadership Experience

Operations Specialist 2nd Class, U.S. Navy

September 2013 – August 2022

- Led team logistics and transport operations in high-pressure scenarios.
- Ensured operational readiness and performance under mission-critical conditions.

Technical Skills

- Operating Systems: Windows, Linux
- Support Skills: Technical Support, IT Support, Troubleshooting, Data Entry
- IT & Security: Information Architecture, Intelligence Analysis
- Professional Skills: Logistics, Military Experience

Projects

INNOVATE Cyber Challenge 2023

- Collaborated in a cross-disciplinary team to address a real-world cybersecurity problem using design thinking.

- Conducted root cause analysis and user experience mapping.
- Developed and refined a prototype based on iterative feedback.

- Strengthened UX research and cybersecurity problem-solving skills through experiential learning.