

Cecil Boyland Jr

(601) 520-7457 • Cecilboyland@gmail.com

Profile

U.S. Navy veteran and aspiring Information Technology professional with a background as a Military Police, bringing strong experience in physical security, risk assessment, and team leadership. I am currently completing a degree in Computer Science with a conferred associate degree in Cybersecurity. Hands-on knowledge of networking, system administration, and cybersecurity tools. Known for discipline, integrity, and problem-solving under pressure. Seeking to transition into an IT related role to support secure, efficient system operations.

Skills, Abilities & Projects

- Operating Systems: Windows, Linux (Kali, Ubuntu)
- Networking: Network design, TCP/IP, VPNs, Wireshark
- System Admin: User/group management, patching, system hardening, virtualization
- Security: Vulnerability scanning, penetration testing (Nmap, Nessus), access control
- Programming/Scripting: C++, Java, MySQL, Bash
- Databases: SQL basics, relational database design
- Tools: VirtualBox, Wireshark, Nmap, Visual Studio Code

Education

B.S. in Computer Science | May 2026 | Saint Leo University | GPA: 3.5

A.A. in Cybersecurity | Dec 2024 | Saint Leo University | GPA: 3.5

Experience

Master-at-Arms (Military Police) | United States Navy | Washington, DC | Jun 2019 – Jun 2023

- Delivered law enforcement, access control, and force protection on naval installations and during deployments.
- Operated and maintained surveillance and security equipment, ensuring operational readiness.
- Collaborated with joint service teams and civilian authorities on mission-critical security efforts.

- Created incident reports, enforced SOPs, and led safety briefings for security personnel.

Department Vehicle Liaison | United States Navy | Guam | May 2016 – May 2019

- Managed police and administrative vehicles, tracking maintenance, inventory, and fuel usage.
- Implemented a paperless tracking system for digitized documentation and compliance.
- Assisted with vehicle acquisition, repairs, and regulatory adherence.

Counter-Unmanned Aircraft Systems Support Specialist | United States Navy | Kingsland, GA | Apr 2011 – May 2016

- Utilized radar and sensor systems to detect and respond to aerial threats.
- Supported security operations and inspections across military installations.
- Mentored junior team members on technical systems and protocols.

Certifications & Training

- CompTIA Security+ (Expected 2025)