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 problemsolving 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)