Wyatt Vaccaro

Suffolk, VA • (916) 934-4967 • wyattvaccaro@gmail.com • https://www.linkedin.com/in/wyattvaccaro/

Projected Skillbridge Timeline (APR-SEP 2026)

PROFESSIONAL SUMMARY

Detail-oriented and mission-driven Information Warfare professional with 6+ years of experience in signals intelligence (SIGINT) and threat analysis as a U.S. Navy Target Analyst Reporter. Adept at identifying threats, producing serialized reports, monitoring networks, and delivering actionable intelligence in high-stakes environments. Holds CompTIA A+/Network+/Security+ certifications. Eager to transition military-honed analytical, security, and all-source intelligence skills to a civilian cyber role.

SECURITY CLEARANCE

Active TS/SCI Clearance w/ CI Polygraph

CERTIFICATIONS

- CompTIA A+ (April 2025)
- CompTIA Network+ (July 2025)
- ITIL 4 Foundation (August 2025)
- CompTIA Security+ (August 2025)

TECHNICAL SKILLS

- SIGINT Analysis Tools
- Threat Intelligence and I&W Reporting
- Information Security & OPSEC Compliance
- Analytical Writing & Briefing
- Joint Operations & Leadership
- Classified environment operations
- Risk assessment and mitigation
- Team collaboration & communication
- SIEM tools & log analysis
- TCP/IP, DNS, firewalls, VPNs
- Python (NCS Bootcamp graduate, self-study in progress)

PROFESSIONAL EXPERIENCE

United States Navy— SIGINT Analyst & Team Lead (CTR)

Wahiawa, HI/Virginia Beach, VA/5th and 6th Fleet AOR • October 2018 - Present

- Conducted advanced threat intelligence analysis to support national SIGINT/Cyber operations and mission-critical decisions.
- Led teams of 20+ joint-service analysts in long-term analysis and production of critical reporting on USINDOPACOM priority targets.
- Delivered over 500 hours of formal and on-the-job training to junior analysts and joint service members on SIGINT tools, analysis methodologies, and operational procedures.
- Developed a streamlined Personnel Qualification Standard to implement a qualification process for incoming SIGINT Analysts in support of mission-specific onboarding.
- Managed secure systems and maintained operational readiness within SCIFs, ensuring full compliance with OPSEC, INFOSEC, and DoD security policies.
- Oversaw access control, system configuration, and classified data handling procedures in accordance with clearance-level protocols.
- Produced intelligence reports used by interagency leaders and combatant commanders to support mission-critical decision-making.
- Performed metadata analysis and pattern identification to assist in threat detection and enhance operational awareness.
- Consistently recognized for maintaining the highest standards of accuracy, integrity, and leadership in sensitive operational environments.
- Mentored and supervised junior analysts across multiple areas of responsibility, improving overall team proficiency, analytical expertise, and reporting quality.
- Collaborated with joint intelligence teams to enhance situational awareness of digital threat landscapes.
- Operated in high-security classified environments while maintaining strict OPSEC and INFOSEC protocols.

TECHNICAL TOOLS & PLATFORMS

Wireshark • Metasploit • Analyst Notebook • FADE Suite • Renoir • Thresher • DX • ArcGIS

- Python (beginner) Microsoft Excel (advanced functions) VMWare VirtualBox Nmap
- Windows Linux Mac

EDUCATION

Western Governors University – Bachelors of Science Cybersecurity and Information Assurance (expected December 2025)

FADE Factory Bootcamp - Denver, CO (August 2023)

NCS Reporting Bootcamp – Kunia, HI (December 2021)

NCS Introduction to Python – Kunia, HI (May 2021)

MILITARY SERVICE

United States Navy 7+ Years of Active Duty