

Giovanni Galvez

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USMC intelligence veteran and security analyst transitioned into cybersecurity, with a focus on threat intelligence and network security, and a foundation in compliance, network hardening, and risk mitigation. Hands-on experience designing segmented networks, managing virtualized environments, and applying industry frameworks to secure infrastructure.

Experience

Triadic Security Solutions – Cybersecurity Threat & Network Analyst Jan 2025 - Present

- Designed and implemented a network infrastructure with multiple VLANs for client Isolation, guest access, and administrative control with enterprise routing and switching equipment
- Configured and utilized open source router firmware and physical firewalls for managing traffic through DHCP relay, firewall rules, NAT, DMZ isolation, and security implementation
- Coordinated resource allocation for rack-mounted equipment, including servers running hypervisors and Virtual machines (VMs), PDUs, switches firewalls, and routers
- Implemented internal policy documentations, including Incident Response Plan, Access Control Policy, Acceptable Use Policy, and System Hardening Guidelines – all in accordance with industry standards such as the NIST frameworks and ISO/IEC 27001

Raytheon - Industrial Security Analyst Oct 2022 – Dec 2023

- Managed security operations aligned with 32 CFR Part 117 (NISPOM) and government security policies
- Conducted classified document control and secure handling for 5,500+ sensitive materials.
- Assisted in security policy implementation and daily personnel access management
- Provided risk mitigation strategies, reporting security violations, and ensuring company and federal compliance
- Utilized intrusion detection systems (IDS) and access management tools to enhance security monitoring

United States Marine Corps - Security Manager & Intelligence Analyst Jan 2015 – Jan 2020

- Oversaw personnel clearance and security compliance for 1,100+ service members, managing documentation, reports, and physical security protocols
- Delivered security briefings and collaborated across departments to maintain operational readiness
- Led intelligence collection and dissemination; authored and presented multi-source threat assessments to senior leadership and foreign liaisons
- Conducted OSINT/SIPR research on adversary capabilities, supporting tactical planning and real-time decision-making
- Supervised UAS operations and analysis during ISR missions to support reconnaissance efforts

Projects and Accomplishments

- **Home Lab Implementation & Threat Simulation**
 - Engineered a virtual security lab using Proxmox with VMs (Kali, Arch, Red Hat, Windows) for offensive/defensive testing.
 - Deployed honeypots, IDS/IPS, and open Wi-Fi bait networks for traffic analysis and real-time threat detection.
- **Capture The Flag Participant**
 - Competed in multiple CTF events (individual and team)
 - Cyber Sentinel (ranked 284/2100), Cyber Madness (ranked 2/300), Cyber Skyline (ranked 261/8575 for individual, ranked 46/4779 for team)
- **Phi Theta Kappa Honor Society**

Skills

- **Networking:** Network segmentation (VLANs), DHCP/DNS, firewall policy creation, VPN configuration, IDS/IPS, NAT, routing protocols, analysis
- **Operating Systems:** Linux (Arch Linux, Ubuntu, Ubuntu Server, Mint, Red Hat, Kali, BlackArch), Windows Server (2016, 2025), macOS
- **Programming:** Python basics for automation and scripting, C, and capable of reading and interpreting HTML, CSS, and Java.
- **Security Tools:** Wazuh, Kali Linux, Wireshark, Metasploit, Nmap, Burpsuite, T-Pot, Security Onion, OPNsense,
- **Microsoft Office Suite:** Excel, Word, Outlook, PowerPoint
- **Personal:** Strong organizational, administration, time management, analytical, reasoning, problem-solving skills, and effective communication and customer service

Education

ECPI University – Associate's of Science in Cybersecurity
Feb 2024 – July 2025

ECPI University – Bachelor's of Science in Cybersecurity
Sept 2025 - Present

Certification

ISC2 - CC Certified in Cybersecurity (CC)
January 2025

NVIDIA – Fundamentals of Deep Learning
June 2024

NVIDIA – Applications of AI for Anomaly Detection
August 2024