

REECE R. NIEMUTH, MBA, CISSP-ISSEP, CCSP

(817) 739-5513 | reeceniemuth@gmail.com | linkedin.com/in/reeceniemuth | reeceniemuth.com

Active Department of Defense Secret Clearance – SAP Eligible

Information System Security Officer (ISSO) with expertise in DoD compliance (RMF/JSIG/STIGs), cloud security (AWS, Azure), and cyber defense operations. Former U.S. Marine Sergeant with proven leadership in mission-critical environments.

Skilled in automation, risk management, federal and commercial compliance, and security architecture, supported by a strong academic foundation in computer science and cybersecurity.

Professional Experience

Lockheed Martin – Information System Security Officer (ISSO) II | 2025–Present | Fort Worth, TX

- Orchestrating RMF/JSIG accreditation and end-to-end continuous monitoring for Special Access Programs (SAP)
- Executing STIG hardening across Windows, Linux, and network platforms, ensuring full DoD compliance
- Automated audit workflows with Splunk, Qmulus, and Nessus, slashing manual review by 40%
- Partnering with ISSM leadership to maintain ATO readiness and rapidly remediate vulnerabilities

Amazon Web Services – Information Security Specialist (Trust & Safety) | 2023–2025 | Remote

- Protected 25+ AWS service lines, proactively mitigating 3,000+ threats through advanced log analysis
- Developed automation scripts in Python, Bash, and Java, streamlining incident handling and boosting team efficiency
- Oversaw 10,000+ global abuse cases, cutting response times by 23% and raising customer trust scores

Voxai Solutions – Cloud Network Operations Analyst | 2023 | Coppell, TX

- Engineered ServiceNow integrations with third-party monitoring & incident response platforms
- Delivered 24/7 on-call support, safeguarding uptime and reliability of enterprise networks
- Authored network baselines, SOPs, and training playbooks, standardizing team operations and reducing escalations

United States Marine Corps – Sergeant / Section Lead (MOS 1161) | 2018–2022 | NC & Okinawa

- Directed technical teams in six global military operations, enforcing strict cybersecurity and mission protocols
- Achieved top 1% graduate status at the USMC Non-Commissioned Officer Course for ethical leadership
- Mentored and developed junior Marines, driving mission readiness and system efficiency improvements

Education

Doctorate of Engineering in Cybersecurity Analytics – George Washington University, (2027 Expected Graduation)

MBA, IT Management – Western Governors University, 2025

B.S., Cybersecurity & Information Assurance – Western Governors University, 2023

Computer Science and Software Engineering Coursework (2 years) – Texas Christian University, 2022–2023

Certifications

ISSEP, CISSP, CCSP – ISC²

CASP+, Pentest+, CySA+ – CompTIA

CompTIA Core (A+, Net+, Sec+, Project+)

Linux Essentials (LPI)

Genesys Cloud CX Professional (Genesys)

ITILv4 Foundation – Axelos

Skills and Tools

Governance & Compliance: NIST Standards, ISO Standards, CSA Standards DISA STIGs, FedRAMP, FISMA

Security Platforms: Splunk, Qmulus, Tenable Nessus, Wireshark, Logarythim

Cloud & Virtualization: AWS Security, Azure, Genesys Cloud CX, VMware/Hyper-V

Scripting & Automation: Python, Bash, PowerShell, Java, Ansible

Systems & Networking: Linux/Windows Administration, TCP/IP, ServiceNow Integration

Professional Strengths: Leadership, Risk Management, Incident Response, Compliance Auditing