

SOC ANALYST

Samuel J Eiting

PROFILE & PROFESSIONAL OBJECTIVES

I am a transitioning service member with cyber warfare experience and active TS SCI Clearance, shaped by a small town upbringing, higher education, and military service. Although my college journey was cut short by the pandemic, I seized the opportunity to join the Marine Corps in both SOC Analyst and Cyber Threat Intelligence roles. Despite being medically discharged, my unwavering determination and analytical expertise remains steadfast. Equipped with a profound understanding of cybersecurity and technology advancements, alongside the discipline instilled by my military experience, I am ready to make a significant impact in shaping our shared mission. I hope to rise as an innovative force within the your team.

CERTIFICATIONS

- Security +

SKILLS & ATTRIBUTES

- Implementing Defense In Depth Guidelines
- Incident Detection and Response
- SIEM Enabled Threat Hunting
- Configuration of IDS
- Analytical skillset to assess threat intelligence reports
- and identify emerging risks and vulnerabilities.
- Network based analysis
- Security incidents Handling,
- Vulnerability assessment
- Proactive Threat Hunting
- Strong written and verbal communication skills.
- Life Long Learner
- Log Analysis
- Digital Forensics
- Threat Modeling Techniques
- Incident Triage
- Network Design Document
- Sensitive Information Handling

EXPERIENCE

CYBER THREAT INTELLIGENCE ANALYST | 1ST NETWORK BATTALION | 2022 – 2023

During my tenure at 1st Network Battalion, I spearheaded the generation of intricate intelligence profiles detailing the activities of current persistent state threat actors. Additionally, I analyzed network design documents pertaining to critical infrastructure, crafting in-depth threat surface audits and risk assessments grounded in pre-existing documentation and current threat landscape. Leveraging advanced Cyber Threat Intelligence (CTI) techniques, I guided Defensive Cyber Operations (DCO) hunt and clearance operations, optimizing outcomes and enhancing overall security measures.

Defensive CyberSpace Operations Computer Incident Response TEAM Analyst | 1st
NETWORK BATTALION | 2022 — 2023

As an accomplished Defensive Cyber Operator, I played an instrumental role in relentlessly tracking and neutralizing potential malicious actors within the expansive Marine Corps Enterprise Network. This encompassed a vast array of unclassified and classified systems, comprising an impressive network of over eighty thousand endpoints. My expertise extended beyond proactive threat hunting, encompassing swift and decisive incident response and meticulous remediation efforts. Furthermore, I demonstrated meticulous record management skills, ensuring the utmost integrity and accountability through proficient chain of custody handling.

ENGINEERING INTERN | MIDMARK CORPERATION | 2016-2018

Throughout my tenure at Midmark, I showcased my proficiency by utilizing the cutting-edge Creo Parametric CAD modeling software to meticulously design and engineer intricate welding fixtures. Furthermore, I leveraged my expertise in additive manufacturing and machining to fabricate high-precision prototypes. When optimizing the medical examination table production line, I championed the implementation of streamlined processes, effectively optimizing productivity and efficiency. By embracing Kaizen manufacturing methodologies, I consistently sought out opportunities for continuous improvement, fostering a culture of innovation and excellence.

EDUCATION
HIGHSCHOOL

Versailles High School | College Prep | Versailles Ohio

MILITARY

[Joint Cyber Analysis Course](#) | Corry Station | Naval Air Station - Pensacola Florida

[Cyber Defense Analysis Course](#) | Corry Station | Naval Air Station - Pensacola Florida

UNIVERSITY

Ball State University | Pre-engineering track | Three Semesters | Muncie, Indiana