Joshua Moorhouse

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Summary

Security+ certified cybersecurity professional with hands-on lab experience in SOC, EDR, and incident investigation. Skilled in log analysis, threat detection, and digital forensics, with a strong foundation in IT risk consulting and IAM to assess vulnerabilities and improve security posture.

Certifications & Training

- CompTIA Security+ | January 2025.
- AWS Academy Cloud Foundations.
- IBM Cybersecurity Analyst Professional Certificate.
- TryHackMe SOC Level 1 | September 2025.

Technical Skills

- Security Tools & Platforms: Splunk, ELK, Wireshark, Zeek, Snort, Wazuh, Sysmon, Sysinternals, Osquery
- Forensics & Incident Response: Autopsy, Redline, KAPE, Volatility, Velociraptor, TheHive
- Threat Analysis: MITRE ATT&CK, VirusTotal, IOC scanning, Phishing Analysis
- Networking & Infrastructure: Firewalls, TCP/IP, Patch Management, System Administration
- Cloud: AWS (Certified Cloud Foundations), Azure (basic familiarity)
- Programming & Data: Python, SQL
- Frameworks & Compliance: NIST, SOC 2, SOX

Work Experience

RSM US Los Angeles, CA

Technology Risk Consulting Associate

July 2024 - Present

- Conducted IT audits and cybersecurity assessments to evaluate compliance with NIST, SOC 2, and SOX frameworks.
- Identified access control weaknesses and recommended IAM improvements using SailPoint.
- Reviewed system configurations and controls to assess cybersecurity risk posture for clients.
- Delivered actionable remediation plans to reduce vulnerabilities and strengthen client security policies.

Technology Risk Consulting Intern

June 2023 - August 2023

- Performed cybersecurity risk assessments, identifying gaps in security controls and compliance.
- Supported audits of identity and access management processes to ensure least privilege enforcement.
- Researched emerging cybersecurity trends to strengthen client defense strategies.

Cybersecurity Projects & Labs (TryHackMe)

SOC Level 1 Training - TryHackMe

- Investigated Windows & Linux Endpoints, performed memory & disk forensics, and analyzed malware using **Autopsy, Redline, KAPE**, and **Volatility**.
- Monitored networks and detected anomalies using Wireshark, Zeek, TShark, and Snort.
- Conducted log analysis and incident handling with **Splunk** and **ELK Stack**.
- Applied SOC workflows to analyze phishing, ransomware, and live attack scenarios.
- Explored cyber defense frameworks and threat intelligence methodologies (MITRE ATT&CK, Kill Chain, Pyramid of Pain).

Education

California Polytechnic State University, San Luis Obispo

San Luis Obispo, CA

B.S. in Business Administration - Information Systems. 3.2 GPA

Relevant Coursework: Data Communications and Networking, Business Application Development, Systems Analysis and Design, IT Infrastructure and Security Management, Database Systems in Business

Honors: Dean's List Recipient