Anthony Awoyele

Fullerton, CA | awoyele.a@gmail.com | LinkedIn | Portfolio

Highly motivated cybersecurity professional with experience in government and technology sectors. Completed comprehensive Google Cybersecurity Professional Certificate, gaining hands-on experience in Linux, SQL, Python, and SIEM tools. Expertise in information security, network security, and vulnerability assessment. Strong problem-solving and data analysis skills and strict adherence to security protocols. Seeking challenging role to utilize newly acquired skills, contribute to organizational success, and advance in the field.

RELEVANT SKILLS & EXPERTISE

Tools/Languages: Linux, Windows, iOS, SQL (BigQuery), Splunk, WireShark, Tcpdump, Suricata, Python, LLM, AWS, GitHub, Vercel **Security Practices:** Information Security, Network Security, Vulnerability Assessment, Threat Analysis, Log Analysis, Security Frameworks and Controls

Software Platforms: Google Workspace, Slack, Microsoft Office Suite, Zendesk, Trello, Discord **Strengths:** Critical Thinking, Teamwork, Reliability, Adaptability, Communication

CYBERSECURITY PROJECTS

TryHackMe Rooms: Utilized interactive, gamified virtual environment to enhance practical knowledge and hands-on skills:

- Linux Fundamentals (1, 2, & 3) and Linux Strength Training Navigated directories and files, adjusted permissions, analyzed logs, explored common utilities
- Intro to Logs and Log Analysis Identified log types, located logs, employed regular expressions (RegEx), and utilized command line and CyberChef for effective log analysis
- Wireshark Basics and Wireshark 101 Gained proficiency in packet dissection, navigation, and filtering techniques; analyzed ARP, ICMP, TCP, DNS, HTTP, and HTTPS traffic for network troubleshooting and security analysis
- Windows Fundamentals (1, 2, & 3) and Windows Forensics (1 & 2) Acquired fundamental understanding of Windows, including file systems, user account control (UAC), control panel, system configuration, security, firewall, registry, and FAT/NTFS file systems; developed skills in accessing hives, utilizing registry explorer, and recovering files
- Splunk Basics, Incident Handling with Splunk, and Splunk (2 & 3) Developed skills in navigating Splunk; conducting incident handling using Splunk; participated in the Boss of the SOC investigation for security analysis

PROFESSIONAL EXPERIENCE

Claims Specialist • Social Security Administration, Anaheim, CA

- Investigated 25+ claims weekly, achieving a 95% clearance rate, surpassing the 85% goal
- Managed sensitive information, protecting agency assets and beneficiaries' PII and SPII
- Developed expertise in complex systems and databases, adapting to new technologies

Customer Success Specialist • *SYNC Network, Remote*

- Developed and streamlined support methods, resulting in enhanced customer satisfaction and product reliability
- Collaborated with engineers to identify, document, and fix bugs, improving user experience and support requests
- Implemented processes for monitoring engagement and identifying improvement areas to enhance customer satisfaction and team productivity

EDUCATION, CERTIFICATES, & CERTIFICATIONS

Google Cybersecurity Professional Certificate • Merit America, Virtual

- Cultivated holistic understanding of cybersecurity's critical role in organizational security, privacy, and success, including how to systematically identify and mitigate risks, threats, and vulnerabilities
- Gained practical experience with Linux, SQL, Python and utilized SIEM tools, IDS, and network protocol analyzers for proactive threat management
- Applied knowledge to real-world scenarios, developing skills in proactive threat detection and response through completion
 of dynamic hands-on projects, including: conducting a simulated security audit, responding to a cyber incident, analyzing
 vulnerable systems, and completing an incident handler's journal

IT and Cybersecurity Foundations • Cybrary, Virtual Bachelors in Sociology • California State University, Los Angeles, CA

01/2023 - 11/2023

07/2024

10/2020 - 01/2023

auests