

JASHAWNA LEWIS

+1(203) 843-8386

shawnaLewis916@gmail.com ◇ <https://www.linkedin.com/in/jashawnalewis/> ◇ www.slewis916.github.io

SUMMARY

Dedicated professional with demonstrated strengths in customer service, time management and trend tracking. Good at troubleshooting problems and building successful solutions. Excellent verbal and written communicator with strong background cultivating positive relationships and exceeding goals.

SKILLS

Incident Response Network Monitoring Vulnerability Assessment Python SQL
Malware Analysis Threat Intelligence Bash(UNIX Shell) Powershell
Active Directory ServiceNow

SOC ANALYST EXPERIENCE

LetsDefend.io —Hands-on training

- Employed SIEM solutions such as Splunk to conduct data searches
- Utilized playbooks to ensure standards are met
- Analyzed log data from various sources, including network devices, servers, and applications, to identify anomalous behavior, security policy violations, and potential indicators of compromise (IOCs)
- Detected, analyzed, and prioritized security incidents based on severity and impact
- Documented all security incidents, including the actions taken and the outcomes, in incident reports
- Conducted preliminary investigations into security incidents to gather evidence, identify the root cause, and determine the extent of the impact

PROJECTS

Python Malware Lab Created a ransomware program in Python using the cryptography library in Python called Fernet.

Dynamic Malware Analysis Ran malware on a Linux virtual machine to analyze its activities on the system.

EXPERIENCE

Medical Technologist

June 2020 - Present

Yale New Haven Hospital

- Resolved problems with laboratory results, procedures and technology by consulting closely with internal and external customers and expertly troubleshooting diverse issues.
- Provided technical guidance to healthcare providers regarding appropriate test selection for specific clinical scenarios.
- Helped meet department production goals by working quickly and with minimal errors.
- Crosstrained in various areas within lab to provide coverage during staff absences or high-volume periods.

EDUCATION

Bachelor of Marine Biology, University of New Haven

2015 -2018

Google Cybersecurity Professional Certificate, Google

2024

Security+ Certificate, CompTia

Expected 2024