

Jabari Lucien

REDACTED | REDACTED | <https://www.linkedin.com/in/jabari-lucien/> | <https://github.com/NSM-Barii>

SUMMARY

Self-taught cybersecurity builder with hands-on experience creating threat detection tools, automating response workflows, and working with cloud security platforms. Passionate about solving real problems with code.

EDUCATION

Hillsborough County Community College

Associates in CyberSecurity

Tampa, FL

Aug. 2023 – May 2026

EXPERIENCE

System Administrator

Mar 2025 – Present

Nocturnal Sentinel

- Deploys Azure-based honeypots to gather real-time threat intelligence and enhance proactive security monitoring.
- Builds scripts in Python and PowerShell to automate security tasks and make daily SOC operations more efficient.
- Set up automated tools to detect and respond to threats using Azure Sentinel and other SIEM platforms, helping security teams act faster.

Security Analyst

Mar. 2025 – June 2025

TechUP

- Set up a SD-WAN infrastructure to enable secure and resilient site-to-site connectivity.
- Performed a full vulnerability scan on the company's website and provided remediation insights.
- Assisted in configuring cloud security rules and hardening the organization's cloud infrastructure.

IT Support Assistant

Aug 2023 – Present

Carmax

- Provided hands-on technical support and device maintenance across departments, showing initiative outside of a formal IT position.
- Disassembled, cleaned, and reassembled workstations to troubleshoot and resolve hardware performance issues.
- Diagnosed and repaired common tech problems, including printer malfunctions and general equipment failures.

PROJECTS

Network Monitoring Tool | Python, Scapy, ARP Protocol, Linux, JSON

Feb 2025 – June 2025

- Built NetAlert 2.0, a Python tool that scans local networks using ARP to detect unauthorized devices.
- Added a device whitelist system to filter out known hosts and reduce false alerts.
- Integrated Discord alerts to notify users instantly when unknown devices connect.
- Designed for future upgrades like deauth attacks to block suspicious devices.

Web Vulnerability Scanner | Python, Threading, GeoIP, Requests, API

May 2025 – Present

- Built a multi-threaded scanner to detect open ports, subdomains, and exposed directories on target hosts.
- Collected and analyzed HTTP headers (CSP, HSTS, etc.) to identify misconfigurations and potential risks.
- Integrated GeoIP and WHOIS lookups for enriched threat context and location-based risk assessment.
- Used OpenAI API to auto-summarize scan results and recommend next steps for defenders.

TECHNICAL SKILLS

Programming: Python, HTML, SQL

DevOps: Git, Docker, Google Cloud Platform, VS Code, JSON-based config, Linux (Kali, Ubuntu)

Certifications: CompTIA Network+, CompTIA Security+, CompTIA Cysa+, PCEP (Python - Certified Entry-Level Python Programmer)

Networking: ARP, Subnetting, Nmap, Wireshark, VLANs, MAC spoofing, Packet injection, Scapy