# 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

Tampa, FL

Associates in CyberSecurity

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