

ILOLO KERRY

Security Operations Center (SOC) Analyst | Cybersecurity Analyst

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PROFESSIONAL SUMMARY

SOC Analyst with hands-on experience in security monitoring, threat detection, and incident response, built through self-directed labs, simulated SOC environments, and continuous training across industry-standard SIEM and EDR platforms. Worked directly with Microsoft Sentinel, Defender XDR, Splunk, and Elastic to detect, investigate, and respond to threats. B.Eng. in Computer Engineering, CompTIA Security+ and CySA+ certified.

EDUCATION AND CERTIFICATIONS

Bachelor of Engineering (B.Eng.) in Computer Engineering July 2025

Afe Babalola University, Ado-Ekiti, Nigeria

- CompTIA Security+ (SY0-701)
- CompTIA CySA+ (CyberSecurity Analyst Plus) (CS0-003)
- Microsoft SC-200 (Security Operations Analyst) — in progress

TECHNICAL SKILLS

• Splunk • Sentinel • Elastic • EDR/XDR • IDS/IPS • KQL • SPL • PowerShell • Linux • Windows • MITRE ATT&CK • Log Analysis • Alert Triage • IOC Analysis • Network Analysis • Threat Intelligence • YARA • Sigma

PROJECTS

Live SOC Monitoring — LetsDefend

- Monitored and triaged 100+ real-time alerts across phishing, malware, web-based attacks, and endpoint activity in a simulated SOC environment.
- Classified and escalated confirmed incidents using structured incident response playbooks, documenting timelines, evidence, and incident reports for each case.
- Used threat intelligence to analyze IOCs and monitor endpoints across simulated client environments.

Source: [GitHub repository](#)

Azure Cloud SOC — Microsoft Sentinel & Defender XDR

- Deployed Microsoft Sentinel as a cloud SIEM, connecting Azure log sources into a single monitoring workspace.
- Wrote KQL queries and built custom Sentinel analytics rules to detect and correlate suspicious activity, cutting the time it took to spot threats.
- Investigated incidents in Sentinel and Defender XDR and mapped attacker techniques to MITRE ATT&CK.

Source: [GitHub repository](#)

Threat Hunting Lab — Splunk

- Traced a full attack chain in Splunk, correlating execution, persistence, and defense evasion artifacts.
- Hunted PowerShell/Cmd execution and registry-based persistence, the techniques attackers use to run commands and stay on a system long-term
- Mapped attacker movement across the network, including C2 communication and PsExec-based lateral movement.

Source: [GitHub repository](#)