

NWODU ROBERT

IT Security Analyst | Cybersecurity & SOC Operations

+234 803 345 7468 | Chimuanyanwodu200@gmail.com | Nigeria (Remote)

robertnile.github.io | github.com/Robertnile | linkedin.com/in/robertchimuanyanwodu

PROFESSIONAL SUMMARY

Results-oriented IT Security Analyst with hands-on experience monitoring security tools, analyzing threats, and responding to incidents in self-built enterprise-grade lab environments. Proficient in SIEM platforms (Splunk), threat hunting (Velociraptor), network traffic analysis (Zeek, Wireshark), and attack simulation — all mapped to the MITRE ATT&CK framework. Experienced in DNS C2 detection, behavioral detection engineering, vulnerability assessment workflows, log analysis (Windows/Linux), and IR playbook authoring following PICERL. Trained in cybersecurity operations at Luke Tech Limited (Canada, remote). Currently pursuing CompTIA Security+ and ISC2 CC. Seeking a fully remote IT Security Analyst role.

TECHNICAL SKILLS

SIEM & Log Analysis: Splunk Enterprise, Splunk Universal Forwarder, SPL query writing, Zeek (conn.log, dns.log, http.log, ssl.log), Postfix/auth.log, Windows Event Logs

IDS/IPS & Network Security: Zeek (network IDS), Wireshark (packet analysis), TCP/IP, DNS, HTTP/HTTPS, SMTP, firewall concepts, VPN fundamentals

Threat Hunting & DFIR: Velociraptor, VQL (custom artifact authoring), MITRE ATT&CK mapping, IOC analysis, behavioral detection engineering, incident triage

Vulnerability & Risk Assessment: Nmap (port/service enumeration), attack simulation (Kali Linux, Metasploit, Meterpreter, dnscat2), risk documentation, mitigation recommendations

Incident Response: IR playbook authoring (PICERL framework), alert tuning, Splunk dashboards, phishing forensics, credential compromise analysis, C2 detection

Operating Systems: Linux (Ubuntu, Kali), Windows 11, VirtualBox, VM network configuration

Security Concepts: DNS tunneling detection, phishing simulation, brute force detection, privilege escalation, C2 traffic analysis, behavioral vs signature-based detection, SPF/DKIM/DMARC, email header analysis

Scripting (Basic): Bash scripting for lab automation; VQL (Velociraptor Query Language) for custom detection artifacts

PROJECTS & LABS

Tunneling in Plain Sight — DNS & HTTPS C2 Detection Lab

Personal Project 2026 – Present

github.com/Robertnile/Tunneling-in-Plain-Sight-Detecting-DNS-C2-with-Zeek-and-Splunk

- Simulated DNS tunneling using dnscat2 and HTTPS C2 using Meterpreter reverse HTTPS — achieved root shell over both channels; no direct TCP/UDP connection in DNS attack, payload fully encrypted in HTTPS attack.
- Built six behavioral SPL detections across two protocols — DNS: unusual record types (T1071.004), encoded query length (T1572), high-volume query rate (T1048.003); HTTPS: self-signed TLS certificate (T1573.002), repeated connections to internal destination (T1071.001), beaconing interval.
- Discovered and resolved a critical Zeek TSV field parsing issue in props.conf (FIELD_HEADER_REGEX) affecting all Zeek sourcetypes — documented as a required fix for any Zeek/Splunk deployment.
- Demonstrated that behavioral detection survives protocol changes and encryption — same methodology caught both C2 channels despite different tools, ports, and log sources. OS-agnostic, no signatures required.

Phishing Attack Simulation & Detection Lab

Personal Project 2026 – Present

github.com/Robertnile/phishing-simulation-lab

- Deployed a full-stack phishing simulation lab (4 VMs: Kali, Ubuntu Server, Windows 11, Splunk) to practice both attacker and defender roles — replicating a real security operations workflow.
- Configured GoPhish and MailHog to simulate phishing campaigns; captured cleartext credentials in Wireshark POST requests and identified the X-Server: gophish IOC.
- Forwarded Zeek HTTP logs and Postfix mail logs to Splunk via Universal Forwarder; wrote SPL detection queries, built a Phishing Attack Analysis dashboard, and mapped findings to MITRE ATT&CK (T1566.002, T1056.003, T1071.001).
- Performed email header forensics comparing SPF/DKIM/DMARC failures between phishing and legitimate emails.

Velociraptor Threat Hunting & DFIR Lab

Personal Project 2026 – Present

github.com/Robertnile/velociraptor-threat-hunting-lab

- Deployed Velociraptor across Windows 11 and Ubuntu 24.04 VMs; simulated 11 real-world attack techniques including credential dumping, lateral movement, persistence, and C2 communication.
- Authored custom VQL artifacts for each attack technique — demonstrating detection engineering beyond default built-in queries.
- Produced a full remediation table with countermeasures and a lessons-learned write-up reflecting SOC analyst methodology.

Splunk SIEM Lab — Metasploitable3 Attack Detection

Personal Project 2026 – Present

github.com/Robertnile/splunk-metasploitable-lab

- Built a 3-VM SIEM environment (Splunk, Kali, Metasploitable3); ingested auth.log/syslog in real time and deployed Zeek for network-level visibility.
- Simulated Nmap recon (T1046), SSH brute force (T1110.001), reverse shell C2 (T1571), and privilege escalation (T1136.001); wrote SPL detection queries and Splunk real-time alerts for all four scenarios.
- Created a Linux Account and Privilege Monitoring dashboard and authored four IR playbooks (PB-001–004) following the PICERL framework.

WORK EXPERIENCE

SOC Analyst Trainee | Luke Tech Limited Canada (Remote)

2025

- Completed practical SOC training covering threat detection, SIEM configuration, incident response fundamentals, and cybersecurity operations.
- Developed hands-on proficiency with security monitoring tools and workflows applicable to enterprise environments.

IT Support Technician | Edu Business Center Nigeria

Prior

- Provided hardware/software troubleshooting, managed user accounts, system configurations, and basic network connectivity — building foundational IT operations experience.

EDUCATION & CERTIFICATIONS

Certifications In Progress:

- CompTIA Security+ — Expected September 2026
- ISC2 CC — Certified in Cybersecurity — Expected October 2026
- TryHackMe SOC Level 1 (in progress)

GITHUB PORTFOLIO

Full case-study writeups and live project demos at robertnile.github.io. All source repositories at github.com/Robertnile — each includes full documentation, MITRE ATT&CK mapping, detection queries, Splunk dashboards, and remediation guidance.