

## Felix Atika

Website: <https://Felixatika.tech> ❖ Felixatika@gmail.com ❖ (256) 288-2052 ❖ Huntsville, AL

Incident response Engineer    SOC Analyst    Network Engineer    Threat Detection Engineer

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Obsessed Cybersecurity Enthusiast with an impressive Tryhackme lab, Python, Linux, Cisco Packet tracer, and Wireshark skills. I have 5+ years of experience providing unforgettable experiences to clients while maintaining an addiction to learning Security technologies. Plagued with the overwhelming urge to tinker, figure things out, and build enterprise-level security solutions.

### SKILLS

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- Incident Response
- Network config. /mgmt.
- Network Virtualization
- Database Management
- Cisco Packet Tracer
- Windows/Linux OS
- Vulnerability Assessment
- Firewall Management
- Risk Assessment
- Small Team Leadership
- Project Management
- Server Administration
- Data Protection & Privacy
- SQL injection
- Python
- Log investigation
- Malware traffic analysis
- SIEM management
- Splunk
- Data management & mining.
- Cloud security –Aws Cloud

### EDUCATION

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#### Master of Science in Cybersecurity Management

University of Alabama in Huntsville    **GPA 4.0/4.0**

**Expected Graduation: May 2024**

Huntsville, AL

#### BS in Computer Science

Meru University    **GPA 3.7/4.0**

**Sept 2014 - March 2019**

Meru, Kenya

### CERTIFICATIONS

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- Cisco Certified Network Associate (CCNA)
- COMPTIA + TestOut Security Pro - certified
- COMPTIA TestOut Linux Pro – certified
- COMPTIA Security + estimated 30<sup>th</sup> march
- AWS solutions Architect- estimated 30<sup>th</sup> April
- ACM Cyber Threat Hunter Level

### WORK EXPERIENCE

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#### Titles: Graduate Teaching Assistant – University of Alabama, Huntsville

**August 2023 – Present**

I assist students in four undergraduate and graduate classes with the installation and utilization of software used in course training, including Oracle SQL Developer, R Studio, virtual machines, coordination of teaching labs, malware traffic analysis, log investigation, and grading.

#### Titles: Vulnerability Assessment Engineer – ICONet Solutions

**May 2017 – July 2022**

- Monitoring, Assessing, and mitigating network and systems security threats.    Nairobi, Kenya
- Ensuring that event monitoring and practices align with regulatory compliance requirements.
- Event monitoring using Splunk- analyzing logs and events to identify patterns, anomalies, and security threats.
- Designing and managing wireless networks

### RELEVANT PROJECTS

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- **DBMS Implementation Project:** Demonstrates ability to undertake research, collect and analyze data, and script in Oracle MySQL; demonstrates ability to write a business proposal in the area of technical writing.
- **Bash Scripting Project:** Made an automated script to check for STIG compliance in categories I and II (CAT I and CAT II) and fix the findings in Ubuntu 20.04., additionally I made a script that helps in log analysis.
- **CAPSTONE: Cybersecurity Awareness solution for mobile devices** – developing a tool that will enhance cybersecurity awareness among college students with a focus on mobile devices security and STIGS.