Olasunkanmi Arowolo Chatham, Kent, United Kingdom +44 (0)7487 397751 <u>tech@olaarowolo.com</u> <u>LinkedIn Profile</u>

Profile

Detail-oriented and dedicated cybersecurity professional with a strong foundation in security principles, network security, and incident response. Recently completed the ISC2 Certified in Cybersecurity Specialization, demonstrating a commitment to ongoing education and professional development.

Education

PhD in Journalism

Centre for Journalism, University of Kent, England **Thesis:** National Social Investment Programme: The Role of the Press and Twittersphere in Nigeria 2021 – Present

Master of Science in Communication Studies

School of Communication, Lagos State University, Nigeria 2019

B.Sc. (Honours) in Mass Communication School of Communication, Lagos State University, Nigeria 2015

Certifications

ISC2 Certified in Cybersecurity Specialization

Coursera Completed: October 13, 2024 | Duration: 1 month (10 hours/week)

View Certificate

Course Certificates:

- Incident Response, BC, and DR Concepts Completed: October 10, 2024 | Duration: 3 hours | Grade: 100%
- Network Security Completed: October 11, 2024 | Duration: 7.5 hours | Grade: 90%
- Security Principles Completed: September 30, 2024 | Grade: 100%
- Security Operations Completed: October 13, 2024 | Duration: 8 hours | Grade: 92.66%
- Access Control Concepts Completed: October 8, 2024 | Duration: 4.5 hours | Grade: 100%

Qualys Certified Specialist Completed: October 10, 2023 <u>View Certificate</u>

Vulnerability Management Diploma Completed: September 25, 2024 View Certificate

Skills

- Cybersecurity Principles: Strong understanding of security frameworks and best practices.
- **Network Security:** Proficient in securing network infrastructures and implementing security protocols.
- Incident Response: Expertise in handling security incidents effectively and efficiently.
- Risk Management: Knowledge of business continuity and disaster recovery planning.
- Access Control: Experience in implementing and managing access control measures.

Professional Experience

Cybersecurity Analyst (Endpoint & Mobile Device Security)

Specialisation: Endpoint Security Specialist

King's Church Gillingham / Charity Organisation, Nigeria April 2025 – Present

Key Responsibilities & Achievements:

- Designed and implemented a comprehensive mobile device security policy for Samsung Galaxy Tab devices donated to a charity organisation.
- Deployed and managed Samsung Knox Manage (Knox 2) for remote mobile device management (MDM), ensuring secure control and monitoring of devices across international locations.
- Configured endpoint security controls including app restrictions, remote lock/wipe, and location tracking to prevent unauthorised access and data breaches.
- Improved operational security and compliance by enabling real-time remote device management and incident response capabilities.
- Strengthened data protection and device integrity for end-users while maintaining operational efficiency for the charity's programmes.

Cybersecurity Analyst

Research Africa Publications Limited July 2023 – Present

- Monitored networks and systems to detect and investigate security threats.
- Installed and managed firewalls, encryption programs, and other security software.

Incident Manager

Research Africa Publications February 2023 – July 2023

• Developed and implemented incident management and response plans.

• Collaborated with security and business teams to mitigate risks and ensure service dependability.

Incident Manager

OA MediaKraft Ltd – Chatham, Kent February 2022 – July 2023

- Managed service dependability by mitigating incident risks.
- Coordinated with teams to develop comprehensive incident response strategies.

Portfolio

Deployment of Security Controls for Mobile Devices

Client: King's Church Gillingham / Charity Organisation, Nigeria

Role: Cybersecurity Analyst (Endpoint & Mobile Device Security)

Tools & Technologies:

Samsung Knox Manage, Android Enterprise MDM, Endpoint Security Controls

References

Available upon request.