**OLUWATAMILORE OJO**  
Mobile: 07940 750156   
Email: tamiloreojo381@gmail.com  
LinkedIn: www.linkedin.com/in/oluwatamilore-ojo-2384b2363  
GitHub: https://github.com/Tamo74

**CV Profile**

Aspiring Software Engineer and Cybersecurity Analyst currently pursuing a BSc in Computer Science with a Year in Industry at the University of Dundee. Experienced in software development and Security Operations Centre (SOC) analysis through internships with Canon Medical Research Europe and Quorum Cyber. Skilled in Python, Java, C, HTML, CSS, and JavaScript, with strong analytical, communication, and teamwork abilities. Seeking an opportunity to apply technical and problem-solving skills in a software development or cybersecurity role within an innovative organization.

**Key Skills**

* **Programming Languages:** Python, Java, C
* **Web Development:** HTML, CSS, JavaScript
* **Security Tools:** Microsoft Sentinel, Microsoft Defender, KQL
* **Concepts & Tools:** Agile Development, CI/CD, Microsoft Sentinel, Microsoft Defender, KQL, Linux
* **Soft Skills:** Communication, Team Collaboration, Adaptability, Initiative, Problem-Solving, Attention to Detail

**Education**

BSc Computer Science with a Year in Industry  
*University of Dundee* | Expected Graduation: 2029  
Key Modules: Software Development, Data Structures & Algorithms, Web Development

**Work Experience**

**SOC Analyst Intern**  
*Quorum Cyber, Edinburgh*  
**July 2025 – August 2025**

* Developed a comprehensive SOC playbook to guide response to Business Email Compromise incidents.
* Designed and implemented KQL queries for faster incident detection and triage.
* Collaborated in a team of six to research Business Email Compromise, the work been evenly distributed
* Authored a user guide to support new analysts, improving knowledge transfer and operational consistency.

**Software Engineer Intern**  
*Canon Medical Research Europe, Edinburgh*  
**July 2023**

* Collaborated in a five-member team to develop a diagnostic app using Python for detecting cardiomegaly.
* Contributed to feature implementation, testing, and debugging, improving accuracy and performance.
* Created technical documentation and presented updates to cross-functional teams.

**Additional Information**

* Participated in multiple university group projects focusing on software development and web applications.
* Enthusiastic about technology trends, cybersecurity research, and AI innovation.
* Participated in the 2025 quackathon in the university of Dundee.

**References**

Available upon request.