Osi Mayungbo

+44 7377 842465 | osimayungbo@gmail.com | https://github.com/01m1 | https://www.linkedin.com/in/osi-mayungbo/

EDUCATION

University of St Andrews

BSc (Honours) Computer Science

• Current Grade: First Class Honours

• Direct entry into the 2nd year of a 4-year degree

Charterhouse School

Sixth Form

• A*AA Achieved in Mathematics, Economics & Computer Science

Surrey, United Kingdom

Fife, United Kingdom Sep 2024 – Jun 2027

Sep 2021 - Jul 2023

EXPERIENCE

Bank Of America Chester, United Kingdom

Global Technology & Global Operations Spring Insight Attendee

• Incoming Spring Insight Attendee

 $Apr \ 2025$

Susquehanna International Group

Technology Discovery Day Attendee

• Incoming Spring Insight Attendee

Dublin, Ireland

Mar 2025

PreFessionals Remote

Software Engineer Intern

Jun 2024 – Sep 2024

- Contributed to the growth of a startup that connects student freelancers with small and medium-sized enterprises
- Led the development of a secure, real-time messaging system using React, Node.js, and Firebase
- Developed a user review system that displays an overall rating of freelancers with sorting and filtering options
- Redesigned a long sign-up form into a friendlier multi-step form estimated to increase user completion rates by 33%

National Cyber Security Centre & SANS

Remote

CyberDiscovery Elite Attendee

Jul 2020 - Aug 2020

- Competed in challenges to be selected as 1 of 200 (from 35,000) for the final stage of cybersecurity programme
- Applied advanced skills such as vulnerability analysis to win a penetration testing competition in a team of 4

PROJECTS & EXTRACURRICULAR

Ant Colony Simulator | Python, NumPy

- Developed custom algorithms to replicate realistic ant behaviour in a user-friendly interactive environment
- Designed an ant colony optimisation algorithm for pathfinding, improving ant food collection efficiency by 74.78%
- Integrated vector mathematics and geometric algorithms to accurately detect and resolve collisions between entities
- Implemented a grid system using NumPy matrices to efficiently manage pheromone strengths and positions

Terminal-Based Text Editor $\mid C$

- Developed a text editor using C without external libraries, featuring search functionality and syntax highlighting
- Implemented a dynamic text buffer to handle text insertions and deletions, reducing memory reallocation by 90%
- Utilised low-level system calls and terminal control sequences to handle keyboard input and cursor movement

Breast Cancer Patient Management System | Django, Pandas, Python Image Library (PIL), React, PostgreSQL

- Led a team of 4 in developing a web app for oncologists during the TechAcademia x DotPlot Accelerator programme
- Developed a tool using PIL to automatically highlight tumor regions on a torso image based on specified coordinates
- Implemented Django models and RESTful APIs to handle CRUD operations and to process data using pandas

Mercury Capital Management (Student Led Investment Fund) | Python

- Selected as 1 of 5 analysts to join the quant sector
- Developed a statistical arbitrage trading strategy achieving 38% annual returns and presented to the fund's members

SKILLS

Programming Languages: Python, Java, C, C++, SQL, JavaScript, TypeScript, HTML, CSS Technologies/Frameworks: NumPy, Pandas, Matplotlib, Flask, Django, ExpressJS, React, NodeJS Tools: Git, Firebase, Postman, Figma