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PROFESSIONAL SUMMARY

Third-year Computer Science student at University of Greenwich with strong interests in Artificial Intelligence, cybersecurity, and full-stack development. Experienced in developing machine learning models, graph-based simulations, and secure system designs. Passionate about solving real-world problems through AI-driven and secure software solutions. Seeking internship or graduate opportunities to apply technical and analytical skills in innovative environments.

EDUCATION

BSc (Hons) Computer Science

University of Greenwich

Expected Graduation: 2026

Relevant Modules:

- Data Structures & Algorithm
- Artificial Intelligence
- Machine Learning
- Natural Computing
- Information Security
- Full-Stack Web Development
- Software Engineering

TECHNICAL SKILLS

Programming Languages: Python, Java, Scheme

Web Technologies: HTML, CSS, JavaScript

Machine Learning: Classification Models, Feature Selection, Model Evaluation

Algorithms: Graph Algorithms, Pathfinding, Swarm Intelligence

UI/UX Tools: Figma

Databases: MySQL, SQLite

Concepts: Human-Computer Interaction, Information Security, EU Digital Regulations

Version Control: Git, GitHub

Tools: VS Code, PyCharm

PROJECTS

Credit Card Fraud Detection Using Machine Learning

- Developed a machine learning model to detect fraudulent transactions
- Applied classification algorithms to improve detection accuracy
- Optimised model performance and evaluated precision

London TfL Route Simulation

- Designed a graph-based simulation system to analyse journey durations
- Implemented shortest path algorithms for route optimisation

NHS E-Consult Form

- Developed an interactive patient-doctor communication system
- Used Python and web technologies to streamline data submission

Healthcare Cybersecurity Attack & Defence Model

- Created a use-case model analysing healthcare device vulnerabilities
- Designed attack graphs and proposed defence strategies

Supermarket Checkout Lane System

- Built a queue simulation using Python and Scheme
- Optimised checkout efficiency using data structures

Email Spam Detection using Machine Learning

- Built and evaluated classification models for spam detection
- Performed comparative analysis and optimised performance

ACTIVITIES

- Student Ambassador – University of Greenwich
- Participant – Oracle Technology Workshops