Roshan Gani Ganithi

+447425101348 |zcabrgg@ucl.ac.uk | LinkedIn | Github | Right to work: UK, Canada

EDUCATION

University College London London, UK

MEng Computer Science — Predicted: First Class Honours September 2023 – June 2027

Sutton Grammar School London, UK

A Levels - Computer Science A*, Mathematics A*, Physics A*, Further Mathematics A September 2021 - June 2023

Experience

Software Engineering and Machine Learning Intern

Summer 2025

London, UK

Cardiac Electrophysiology & AI Research Group

- Developed and trained deep learning models to detect cardiac abnormalities directly from digitized ECG data, improving diagnostic capabilities
- Converted raw ECG images into accurate digital signal representations for use in training deep learning models, enabling automated analysis of cardiac patterns
- Optimised existing neural networks to enhance model performance, reliability, and generalizability across diverse ECG datasets

Software Engineering Intern

April 2024

London, UK

- Enhanced test coverage by adding new unit tests using JUnit for a Kotlin codebase
- Gained insight into software development team dynamics and collaboration, enhancing my teamwork and communication skills

Volunteer Programming Teacher

Feb 2022 – April 2022

Sutton Central Library

 $London,\ UK$

- Taught a self-designed Python programming course at the local library over a 10-week period, empowering community members with coding skills and enhancing digital literacy
- Developed skills in presenting ideas, acting on criticism, and thinking proactively, leading to improved teaching effectiveness

Projects

CloudNC

Community Portal — NTT DATA | JavaScript, Node.js, MySQL, Kotlin, Java, Azure, Docker

March 2025

- Developed a full-stack android and web application for NTT DATA as the main part of a non-profit community sustainability action portal, motivating users to integrate with their community, allowing users to upload and view reports
- Used Node.js to create a robust backend, operating on a cloud-hosted MySQL database using Microsoft Azure
- Created and hosted a **Docker** container to run **Meta Llama 3.2** in an **Azure** container, allowing both applications to have in-built chatbots to respond to user queries
- Utilised ARSceneView to provide users with an immersive experience via Augmented Reality

F1 Driver Identifier | Python, Flask, NumPy, pandas, Matplotlib, opency, Git — Github

January 2025

- Developed a full-stack web application using Flask serving a REST API with React as the frontend that used Machine Learning to accurately identify Formula One Drivers
- Used pandas and Selenium to fetch images online to populate a dataset
- Utilised opency/haarcascades to perform data cleaning
- Extracted facial features using wavelet transformations
- Used GridSearchCV to test multiple models and select that which had the highest accuracy

Student Grade Management | Java, Spring Boot, SQL, JPA, Maven, JaCoco, JUnit, Git

November 2024

- · Developed a web application allowing colleges to efficiently manage their students' courses, grades, and attendance
- Developed a REST API using Spring Boot, enabling CRUD operations to manage records such as grades and modules
- Leveraged Maven to handle dependencies, JaCoCo to monitor test coverage, and JUnit to handle unit testing
- Collaborated using Git in a team-based environment, managing version control, maintaining a clean development workflow

Skills & More

Languages: Java, Python, Kotlin, SQL, Haskell, C++, C#, HTML/CSS

Frameworks: React, Node.js, Flask, JUnit

Developer Tools: Git, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse, Jupyter Notebooks, Fusion360, Tableau

Libraries: pandas, NumPy, Matplotlib, Selenium, scikit-learn, opency, PyWavelets, GridSearchCV, Pygame

Right to Work: United Kingdom - Dependant Visa, Canada - Passport Holder