Tinaye S. Chibanda

University of Bristol, Queens Rd • Bristol BS8 1QU •myemail@gmail.com • mynumber

Education

University of Bristol Bristol, UK

Computer Science, MEng Sep 2023 - June 2026

Coursework: Game of Life in Go, Scotland Yard in Java, Sketch and List in C, Haskell Coursework

University of Edinburgh Remote

Software Engineering Bootcamp with HyperionDev

100% Average, Finished 1st in class of 259

University of Bristol Bristol, UK

Aerospace Engineering with STEM Foundation Program.

Sep 2020 - June 2022

Sep. 2022 – Feb 2023

81% Average in Foundation Year, Withdrew from Studies during Engineering

Harare International School Harare, Zimbabwe

International Baccalaureate Diploma

June 2020

2 Gold and 2 Silver Presidential Awards for Academic Excellence, Varsity Basketball Team Captain

Experience

ETH Oxford Hackathon Oxford,UK

Member of a Winning Team

February 2025

- Lead a team of 3, designed a website that distilled tweets about crypto, using sentiment analysis and other NLP processes
- Won prize money from DesciWorld's NERDo bounty

MedicRecall Bristol, UK

Team Member Sep 2024 – June 2025

- Worked with 5 coursemates to develop a learning app for students studying for the MSRA exam.
- Inherited two years of code, deciphered how project worked, frequently liaised with client and team to implement the requested features and improvements
- Learnt how to politely request changes in project management to team members, and general project ambitions to the client

University of BristolBristol,UKStudent HelperApril 2024 – Sep 2024

- Introduced prospective Bristol University students to the computer science building, explained life as a CS student in Bristol, answered questions to prospective students and their parents
- Walked through some basic coding problems with students

Skills & Interests

Technical: Projects written in: Java, Go, Python, C, Haskell,Flutter. Familiar with: NLP python libraries, Pandas, Numpy

Language: Graduated with a 6/7 in Standard Level Spanish, very basic Shona, English

Laboratory: Experience in UoB Laboratories, Several labs + reports written in foundation year and highschool

Interests: Personal blog, reading, chess, music, live music, stand up comedy, gym, football