Samuel Adekunle

 $\frac{\text{samueladekunle2002@yahoo.co.uk}}{\text{samuel-adekunle.software}} \cdot +44(0)7493735158 \cdot \text{Flat 6 Oak House, East Finchley, London, N2 8EH samuel-adekunle.software} \cdot \text{github.com/SamtheSaint}$

EDUCATION

Imperial College London

Sept. 2019 – June 2023

- MEng Electrical and Information Engineering
- First year: 74.6% overall (1st Class), 83% in programming
- 87% in C++ group project: Designed and implemented a SPICE circuit simulator

Christ the Redeemer College

Sept. 2012 – July 2019

- 3 A*s at A Level in Maths, Further Maths and Physics
- 7 A*s at GCSE; 8 A1 and 1 B2 at WASSCE
- Awarded Top in Nation for all 3 A levels and 2 GCSEs (ICT and Additional Maths)

WORK EXPERIENCE

Imperial Junior Solutions

London, UK

Web Developer, The Choral Hub

July – September 2020

- Designed a full-stack platform for The Choral Hub using a **Next.js** frontend and a **Firebase** backend
- Implemented a proof-of-concept IOS application of the platform using **React Native** and **Expo**
- Worked on a team using kanban agile methods to visually track work and maximize efficiency

Fire Tech Camp

London, UK

Coding and Technology Instructor

March 2020 – Present

• Led week long online camps teaching topics like introduction to programming and artificial intelligence

Tard Engineering

Lagos, Nigeria

Software Engineering Intern

July - August 2019

- Responsible for designing the UI for KuangoQMS, a queue management system for hospitals and banks
- Designed UI with **Arduino** boards and implemented a HTTP client in C++ on the board

PROJECTS

Jamgo (github.com/SamtheSaint/jamgo)

June – July 2020

- Created an open source minimal static site generator in **Go** for use in future projects
- Implementation uses concurrency and go plugins to achieve build speeds similar to Jekyll and Gatsby

ICACS (icacs.co.uk)

July 2020

- Designed the Imperial ACS online platform using open source static site generator, Jamgo
- Platform includes user authentication, a CV platform, and an events management system
- Designed backend microservices using Go and MongoDB and hosted them Heroku

Image Denoiser (github.com/SamtheSaint/Autoencoders)

August 2020

- Trained an Autoencoder Network in **PyTorch** to remove noise from images using the MNIST dataset
- Led an online workshop in collaboration with The AI Core to share the project with fellow students

Face Mask Detector (facemask.samuel-adekunle.software)

May 2020

- Trained a classifier in **Python** to detect whether users are wearing a face mask
- Designed a proof-of-concept application in **React** to detect face masks in real time using the classifier

SKILLS AND INTERESTS

Languages: Proficient with Go, C++, Python (Flask, PyTorch), JavaScript (React); familiar with C, PosgreSQL, MongoDB; previously used Java, Kotlin, Rust, Dart (Flutter)

Technologies: Experienced with Git, Unix/Linux; Proficient with Firebase, GCP, Heroku, Expo, Netlify, Vercel; previously used Hugo, GitHub Actions, Docker, Kubernetes, AWS

Extracurricular: Website Administrator '20/21 Imperial College African Caribbean Society, Imperial College Debating Society, Table Tennis and Basketball Player