# Samuel Adekunle

 $\underline{\text{me@samuel-adekunle.software}} \cdot \text{London, England, United Kingdom}$  samuel-adekunle.software  $\cdot$  linkedin.com/in/samuel-adekunle  $\cdot$  github.com/samuel-adekunle

#### **EDUCATION**

## Imperial College London

Sept. 2019 – June 2023

MEng Electronic and Information Engineering

- 94% second year compiler coursework; built a C99 to MIPS I compiler in C++ and Golang
- 87% first year project; built a SPICE circuit simulator and graphing tool in C++ and Python

#### The 16 Plus School

Sept. 2017 - July 2019

- 3 A\*s at A Level in Maths, Further Maths and Physics; scored highest in Nigeria for all three subjects
- 7 A\*s at GCSE; scored highest in Nigeria for Additional Maths and ICT

## WORK EXPERIENCE

The Choral Hub

London, UK

Lead Developer

July 2021 - Present

- Responsible for day-to-day running of technology department of company which included managing daily scrum meetings, updating the product backlog and epic planning
- Developed an iOS only beta version of <u>Tchzant</u> in **Swift** which ran on a serverless backend infrastructure built in **Python** running on **Google Cloud** and **Heroku**
- Designed a DevOps pipeline integrating **Jira**, **GitHub** and **Circle CI** that automated previously manually done workflows which resulted in a massive surge in productivity and drop in lead time

## **Imperial Junior Solutions**

London, UK

President, Executive Committee

June 2021 – Present

• Responsible for setting the goals, objectives and KPIs of the organisation, keeping everyone on track to achieve these goals and handling the legal aspects of running a company in the UK

## The Choral Hub

London, UK

Software Engineer

July 2020 - June 2021

- Developed a Web, iOS and Android prototype with **React** and **Firebase** for a vocal training app which helped raise money in subsequent funding rounds for further development
- Built and maintained the company's landing page with **Next.js** which became a key source of sign ups on the app's beta waitlist and tracked key user engagement metrics using **Google Analytics**
- Developed an iOS only alpha version of <u>Tchzant</u> in **Swift** with a **Firebase** backend, and ran multiple closed trials with external users to track and improve their experiences over time

## SELECTED INDEPENDENT PROJECTS

#### Colloquy · colloquy.vercel.app

March 2021

• Designed a platform for small businesses to create custom chatbots with **React** and **Python** that can be embedded on their websites to drive up user engagement and answer frequently asked questions

# $ICACS \cdot icacs.co.uk$

July 2020

- Built a platform for the Imperial College African Caribbean Society with **JavaScript** and **Golang** with live chat, an events management system and a CV submission platform used by over 100 active users
- Served static assets using Jamgo and created backend micro-services with **Golang** hosted on **Heroku** leveraging concurrency and auto-scaling to allow for over 100 concurrent users during flagship events

## Jamgo · samuel-adekunle/jamgo

June 2020

• Created an open source, minimal, command line, static site generator with **Golang** for use in future projects, leveraging concurrency to build pages on-par with Jekyll and other leading generators achieving a speed of 10 pages in 0.461s and 100 pages in 4.235s

# SKILLS AND INTERESTS

**Technical** – Proficient with C/C++, JavaScript/Typescript, Python, Golang, Swift, Rust, SQL

Extracurricular – Student Ambassador 2021 & 2022, Generating Genius; Website Administrator 2021, Imperial College African Caribbean Society; 1st place at Imperial Novices Debating Competition 2019