Alexander Mitchiner

07706 783597 | alexander.mitchiner@gmail.com | linkedin.com/in/alexander-mitchiner/ | www.amitchiner.co.uk

Summary

A dedicated student with an interest in technology and finance, I am fast to pick up new software and computational skills. My exposure to the professional world in my prior summer roles allows me to work well in a team and adapt quickly to an evolving environment.

EDUCATION

Imperial College London

MEng Computer Science

Oct 2023 - Current

The Charter School North Dulwich

 $Maths,\ Further\ Maths,\ Computer\ Science,\ History\ -\ A*A*A*A$

Oct 2021 - June 2023

EXPERIENCE

Software Engineer

July 2023 – June 2023

London

Equal Experts

 $\bullet\,$ Developed a website and API to interact with an internal Neo4j database

 \bullet Worked primarily in React. js for the frontend and Java for the backend

Data Science Intern Oct. 2023

Freemavens London

• Built a Trends tool in Python to aid analysts in market research

• Tool focused on pulling data from keywordtool.io and Google Trends

Projects

StudyReal. | Kotlin, Android, Firebase

February 2024

- Developed an Android App to encourage work through sharing studying data with friends
- Used Firebase to manage user data
- Placed 2nd in the Kotlin Category for ICHack 24

 $VSim \mid C\#, Microsoft WPF$

Sep 2022 – Apr 2023

- Simulated the spread of a virus on a global scale using mathematics and randomness
- Spread defined by user-based parameters and displayed on a dynamic map of the globe
- Developed as part of the Computer Science A-Level NEA, scoring 62/70

TECHNICAL SKILLS

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

Frameworks: React, Node.js, Flask, JUnit

Developer Tools: Git, Docker, VS Code, Visual Studio, IntelliJ