### **Jack Morrison**

jack1morrison@sky.com +1 646 427 6698 +44 7775 101 516

github.com/jackmorrison12 linkedin.com/in/jackmorrison12 jackmorrison.xyz

#### **Education**

# Imperial College London MEng Computing

2017-2022

- Final Grade: First

- IC Skydiving Secretary '20/21

## Westcliff High School for Boys Sixth Form

2015-2017

- A Levels (Mathematics, Further Maths, Computing, Physics) - 4 A\*
- EPQ (Computer Assisted Proofs) A

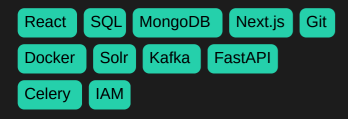
#### **Technical Experience**

#### Languages

TypeScript Python HTML CSS

JavaScript C C++ Swift

#### **Tools & Frameworks**



#### **Skills**

#### German Language Proficiency

I have achieved B1+ standard of the Common European Framework of Reference alongside my degree studies

#### Web Design

I have created many full stack websites, increasing my familiarity with technologies such as React, Vue and Node.js

#### **Teaching**

I taught an 'Introduction to Python' course to a class of 15 year old students, as well as a Robotics course to a group of Primary School children

#### **Experience**

#### **Bloomberg LP**

#### **Senior Software Engineer**

March 2024 - Present New York, USA

- Currently working on Bloomberg's Research & Pricing Data team
- Working in a backend Python role, dealing with ELT pipelines for Big Data
- Leading a specialised department-wide project with management to integrate zero-trust identity and access management
- Managing a group of 20 engineering reps across our department

September 2021 - March 2024

#### **Software Engineer**

London, UK

- Worked on Bloomberg's Web and API enterprise data product: DATA<GO>
- Lead multiple large-scale multi-team projects, including migrating our site to cloud-based hosting
- Worked full stack using a React/TypeScript frontend and Python backend
- Member of the Bloomberg Web UI standards committee

#### **Nextjump**

July 2020 - October 2020

London, UK

#### Software Engineering Placement

- Worked on mission-critical features, improving existing and creating new systems to prepare for increased site traffic and revenue in Q4 2020
- Owned multiple full-stack projects created using Vue.js and Go
- Collaborated remotely with a team of engineers, UX designers and business associates to research and implement solutions on how to improve UX

**June 2019 - September 2019** 

#### **Software Engineering Intern**

London, UK

- Worked on the online platform PerksAtWork using PHP, JavaScript and Go
- Managed & worked on many projects deployed to millions of users
- Used the scrum agile methodology, working in 3-week sprints
- Ran the UK Office's 'Adopt-a-School' scheme, teaching robotics, teamwork and public speaking to underprivileged children

#### **Facebook**

September 2018 - October 2018

#### **Hack-a-Project Participant**

London, UK

- Participated in an programme at Facebook with the goal of creating an application to 'Bring Communities Together'
- Used the scrum agile methodology, working in 2-week sprints
- Created MentorMe, a mentoring app made using React.js and Node.js

#### **Projects**

#### Osti

October 2020 - June 2021

- Generates personalised context-aware music recommendations in realtime using multiple vectors of data
- Built a microservice-style system with Python, JavaScript and Swift services
- Evaluates multiple methods, including existing ones from literature

#### Canvas

September 2019 - December 2019

- Created a collaborative drawing whiteboard application for iOS
- Researched Conflict-free Replicated Data Types (CRDTs)
- Used a mesh network topology consisting of local Bluetooth connections and a global XMPP server to allow for decentralisation
- Created a public protocol to interoperate with other whiteboard applications, including one created by other students