## **Jack Morrison**

### 34 Coburg Lane, Langdon Hills, Essex, SS16 6TH

07775 101516 • jack.morrison17@imperial.ac.uk • linkedin.com/in/jackmorrisongb • jackmorrison.xyz

## **Education**

• Imperial College London

2017 - 2021

Masters of Engineering in Computing

Modules Studied – Logic, Discrete Structures, Programming (Haskell & Java), Mathematical Methods, Hardware, Architecture, Reasoning About Programs, Graphs & Algorithms, Databases

Westcliff High School for Boys

2015 - 2017

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

• The Billericay School

2010 - 2015

GCSEs - 11 A\* - A

## Experience

### St Luke's Hospice Volunteer

March 2014 - December 2014

While volunteering for St. Luke's Hospice, I helped to organise various fundraising events, I helped with general office work, and liaised with other charities.

#### **Billericay Youth Town Council** Youth Councillor

September 2014 – October 2016

As a Youth Councillor, I helped to improve the local community, especially from the perspective of the young people that live there, by organising fundraising events and raising money to improve the nearby facilities.

## **360 Play** Play Team Member

November 2015 - June 2016

Whilst working here, I spent lots of time around children and interacting with the general public.

## **MyTutor** *Maths and Computing Tutor*

June 2018 - Present

I currently tutor students online for mathematics and computing in my free time.

## **Projects**

## **Deep Learning in Medical Imaging Analysis**

January 2018 - March 2018

This project was undertaken as my first year group project, and involved creating a website discussing the uses of AI in Medical Imaging Analysis.

### To What Extent are Computer-Assisted Proofs Valid?

**September 2016 – May 2017** 

This project was completed as my Extended Project during my A Level studies, and discussed the controversy over computer-assisted proofs. If interested a link to it can be found on my LinkedIn page.

# **Technical Experience**

Languages: (Good) Java, Swift, HTML, CSS (Fam

(Familiar) Haskell, Python, JavaScript

Tools: Git, Vim

## **Skills and Interests**

#### **German Language Proficiency**

Currently Working towards A2+ standard of the Common European Framework of Reference.

#### Web Design

I have created websites for companies, increasing my familiarity with HTML, CSS, JavaScript and PHP.

### **ABRSM Grade 4 Piano**

I enjoy playing the piano, especially Jazz music, and have completed up to grade 4 as of 2017.

References can be supplied upon request