# **George Church**

((Address))

**?** github.com/gchurch **in** linkedin.com/in/georgechurch1/

## **EDUCATION**

**University of Bristol** 

**Bristol** 

MEng Computer Science (Upper Second-Class Honours)

October 2014 - June 2019

**Greenshaw High School** 

Sutton, London

*A levels (Maths A\*, Further Maths A\*, Physics A, Chemistry A)* 

2012 - 2014

## **SKILLS**

**Units studied include:** Data Structures and Algorithms, High Performance Computing, Machine Learning, Web Technologies, Computer Graphics, Cloud Computing, Deep Learning, Advanced Computer Architecture, Systems Security

**Languages:** JavaScript, Java, C#, C/C++, Python

## **ACADEMIC PROJECTS**

### Exchange Simulator (Master's Thesis)

Feb 2019 - May 2019

I created a simulator of a financial exchange that is based on the London Stock Exchange's Turquoise Plato trading venue. The simulator was created in Python. The simulator was created as a platform for the testing of automated trading algorithms.

#### **Cloud Computing Project**

*Oct* 2018 – *Dec* 2018

I created a simple, scalable web application using Node.js and Express which runs on AWS services. The web server is run using Elastic Beanstalk, images are stored in an S3 bucket and DynamoDB is used for the database. I performed load testing of the web application using Apache Jmeter in order to test its performance.

## **Superscalar Processor Simulator**

*Oct* 2017 – *Dec* 2017

I created a simulator of a superscalar processor in C++. The simulator includes many features found in modern processors including a 5-stage pipeline, reservation stations, multiple execution units, a re-order buffer, register renaming and branch prediction. I also created my own simple assembly language and an assembler. I created a few assembly language programs for the processor to execute.

#### Game Project

*October* 2016 – *May* 2017

I worked in a group of six students to build an augmented reality, networked multiplayer game for iOS devices. The game was created with the Unity Game Engine. I mainly worked on the physics, game logic and networking of the game (in C#).

#### **Web Technology Project**

*Feb* 2017 – *May* 2017

I created a website using Node.js and the Express web framework that allows users to upload images and place comments. SQLite was used for the database of the website to store information about uploaded images and submitted comments. I created a simple responsive web design with CSS so that the content is easily viewable on different screen sizes.

#### **Computer Graphics**

*Feb* 2017 – *May* 2017

I created a rasterizer and a raytracer in C++ using SDL and GLM. The rasterizer that I created performs clipping and texture mapping. The raytracer that I created performs antialiasing, soft shadows and bounding box optimisation.

#### Cotswold Water Park App

*Oct* 2015 – *May* 2016

I worked in a group of six students to create an app for the Cotswold Water Park. The app provides users with information about the water park, including a map to help them navigate their way around the area.

## **Interests**

- o I am currently learning German.
- o I enjoy regularly going to the gym.
- I enjoy playing football and table tennis.
- o I enjoy learning and playing songs on the piano.