Joanne Lin

joannelin168@outlook.com | https://joannelin168.co.uk/ | linkedin.com/in/joanne-lin-9503771ba/

Education

University of Bristol MEng (Hons) Computer Science

September 2020 - June 2024

First Year: achieved a 2:1, including 77% in Imperative and Functional Programming and 80% in Object-

Oriented Programming

Second Year: currently studying

Liverpool Blue Coat School A-Levels

September 2018 - June 2020

A*A*AB in Mathematics, Chemistry, Physics and Further Mathematics

Work Experience

Glow New Media August 2019

Developed a website using ASP.NET MVC that allowed users to upload and display an image along with the EXIF data of the image, to simulate the work that the company was working on

Projects

Santa's Workshop

December 2021

- Created a Golang program that simulates Santa's Workshop using concurrent and distributed techniques, such as Semaphores and Remote Procedure Calls (RPC)
- Technologies used: Golang and Git (GitHub)

SkyWrite App

October 2021 – May 2022

- Creating an Android app in Java as a team of 4 for our client, IBM, that allows users to send/view messages in augmented reality to a given postcode.
- Technologies used: Java 11, Android SDK version 7.0, ARCore, IBM Cloud, Docker, Git (GitHub) and Gradle

Online Whiteboard

September 2021

- Created an online whiteboard website for multiple users to join a room and draw together. Hosted the
 website using a Flask server and used sockets for live responses between all the users.
- Technologies used: Python 3.9, Flask framework, HTML, CSS and JavaScript

For more projects, please visit: https://joannelin168.co.uk/projects.html

Leadership

Second Year Computer Science Course Rep

Attend frequent meetings with the department to discuss feedback from the cohort

Functional Programming Teaching Assistant

Assist first year students who are need help in the Functional Programming labs

Women in STEM Society Talks & Careers Rep and Equality Officer

Arrange talks with leaders in industry for members in the society to attend and ensure all students accepted and supported in the society

Robogals General Officer

Working in a global organisation to inspire students to pursue engineering by offering many hands-on workshops, and supporting the committee by assisting with a variety of tasks

Skills

Languages: Java, Python, Go, C#, C, JavaScript, HTML and CSS

Technologies: SQL, Git, GitHub, IBM Clouds, Docker, AWS