Emil Sebastian Jino

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EDUCATION

University Of Bristol

MEng Computer Science

Bristol, UK

Sept. 2020 - June. 2024

Email: emil jino@hotmail.com

Bishop Vaughan Sixth Form

Swansea, UK

 $A \ levels - Maths(A^*), \ Biology(A^*) \ and \ Physics(A)$

Sept. 2018 - June. 2020

Bishop Vaughan Secondary school

Swansea, UK

GCSE's - 4 A*'s, 3 A's and 2 B's. A* in Maths and A in English

March. 2017 - June. 2018

EXPERIENCE

JP Morgan Intern

London, UK

Markets Analyst

 $July.\ 2019-August.\ 2019$

• **Presentation**: Secured one of 80 places at a 2 week internship in the Markets division. Completed project with a partner to present services to clients. Gained planning, analysis, and teamwork skills through this.

Post Office Swansea, UK

Counter clerk

Jun. 2018 - present

• Customer Service: Experience in dealing with customers in a fast paced environment, allowing to build discipline and communication skills and the ability to work under pressure.

University of Bristol

Bristol, UK

Software Development Team Member

Sept. 2021 - April. 2022

- **Project**: University requested our team to further develop a system that would allow video connection between two screens that would be placed inside Gromit sculptures across the city.
- **Spring**: We used a local web server based on the Java Spring framework. This server handled real-time signalling for the WebRTC clients as well as authentication for these channels. It uses a small embedded database to record admin authentication information.
- o Javascript: Used JS for frontend to customise display to fit shape of window on sculpture.
- GitHub: Used GitHub to maintain version control, track progress using a kanban board and post and fix issues.

University of Bristol

Bristol, UK

Graduate Teacher(Level 2)

Sept. 2023 - May. 2024

• Software Project TA: Software Engineering Project TA for second-year students. Providing teaching for a small group to support the main teaching content.

PROGRAMMING SKILLS

- Languages: Java, C#, C, C++, Python, GOLang, JavaScript, CSS
- Technologies: AWS, Git, Word, Excel, PowerPoint
- Frameworks: React.js

PROJECTS

- Games Project: Creating a VR game using Unity, using Azure Kinects to perform live body tracking and map physical space into the virtual world. VR user can interact with people in the physical space and vice versa using an android phone with AR.
- NFL Data Science Project: This project explores the offensive performance of NFL teams during the 2018-2023 seasons. Machine learning and statistical models are applied to the four main play types (running, passing, punting and field goals), aiming to identify the factors that contribute to the success of a play.
- Computer Graphics Coursework: Created a 3D rendered image using C++, built from the ground up without any existing frameworks except from GLM and SDL2.
- Machine Learning Coursework: Analysed the Fashion MNIST dataset and applied machine learning techniques such as ANN, GMM, PCA, CART Decision Trees in addition to several others.

- Object Oriented Programming Coursework: Modelled Conway's Game of Life, used GOLang's goroutines to design a multiple threaded implementation of the game. Implemented a distributed systems solution of the game using AWS.
- Computer Systems Coursework: Modelled the Scotland Yard board game, designed an AI using a minimax game tree and Dijkstra's algorithm to evaluate leaf nodes. Improved run-time by implementing alpha-beta pruning and custom heuristics. I also used design patterns such as visitor, iterator and observer.

Interests and Hobbies

- Avid gym goer and football player.
- Enjoy researching the latest developments in technology.