Patrick Hume

EDUCATION

2020 - 2023 The University of Manchester BSc(Hons) Computer Science

(Exp. First Class)

Achieved over 85% in Programming Languages & Paradigms, Algorithms & Data Structures, Fundamentals of Computer Architecture, and Fundamentals of Computer Engineering.

2018 - 2020 **Jesmond Park West Academy** A-Levels

Mathematics (A^*)

Computing (A)

Physics (A)

Further Mathematics (B)

2012 - 2018 Heaton Manor School GCSEs

Six grade 9s including Computer Science, Mathematics, and Physics.

A* in Further Mathematics.

Projects

2023 – 2023 HikeUK Web App Next, Typescript, React, MUI, Tailwind

Live Demo.

Currently developing a mapping web-app $Hike\,UK$ using Next and OpenLayers, styled with MUI and Tailwind. Used OpenStreetMaps and GraphHopper APIs to implement detailed map features and routing. Set up accounts using Google Identity's authentication service.

 $2022-2023 \quad \textbf{Terrain Generation Application $C++$, $OpenGL$, $Eigen$}$

Developed an extensive terrain generation application in C++ using OpenGL and Eigen. Simulated rainfall erosion to add realism to user-shaped terrain. Developed an algorithm to identify and texture rivers and lakes. Implemented model exporting to OBJ & GLTF formats.

2022 - 2022 Detail-Based Tessellation Experiment C++, OpenGL, GLSL

Documentation.

Wrote a C++ application capable of performing detail-based optimisation of 3D terrain models. Increased understanding of low-level OpenGL and GLSL shader pipelines.

2022 - 2022 Hex Game AI C++, Team Project

Worked with 2 others to develop a C++ application capable of playing the board game Hex (an ultra-weakly solved, tile-based board game). Harnessed C++'s memory management tools to produce a performant AI capable of beating a human player. Learnt to create a modular, manageable code-base using inheritance and template classes.

2022 – 2022 Eventlite Contribution Java, Testing, Open Source, Team Project

Eventlite Repo.

Worked in a team of 7 contributing to Eventlite, an open-source Java code-base. Used Spring to serve data though JSON via RESTful API queries. Additionally implemented front-end features using Thymeleaf to serve dynamic web-pages. Practiced test-driven development, writing custom unit and integration tests using Junit and Hamcrest.

2021 – 2022 Stendhal Contribution Java, Testing, Open Source, Team Project

Stendhal Repo.

Contributed to a 10,000 line open-source Java code-base in a team of 6 people. Used Eclipse, Ant, JUnit and Jenkins to write unit and integration tests before implementing game-play features. Learnt how to make reasonable time estimates for development as a team.

2021 - 2021 **3D Renderer** C++, SDL

Documentation.

Wrote a 3D renderer from scratch using C++ and SDL. Increased understanding of rendering principles, matrix transformations, screen buffering, lighting, and model loading.

2020 – 2021 Online Party Game JavaScript, CSS, Node, Socket.IO, Team Project

Led a team of 7 to develop a browser-based online party game called *MicDrop*. Designed intuitive pages using Bootstrap and Animate CSS. Handled client-server communications using Node and Socket.IO to allow players to join sessions and interact in real time. Increased understanding of client-server programming.

2019 – 2020 Shooter Game JavaScript, AJAX

Live Demo & Documentation

Developed a top-down shooter game which runs in the browser. Implemented collision detection, A* path-finding, level-editing, and lighting in JavaScript. Used AJAX to implement level saving and loading from the server. Increased proficiency writing object-oriented JavaScript.

SKILLS

Programming Languages C, C++, JavaScript, Typescript, Python, Java, PHP, SQL, Bash, Verilog.

Libraries (C++) OpenGL, SDL, Eigen, (JS) React, Socket.IO, JQuery, (CSS) Tailwind, Bootstrap.

Frameworks (JavaScript) Next, (Java) Spring