

Liam Pallett

liam.pallett06@gmail.com | +44 7400 877715

Education

BEng Computer Science (Software Engineering) - Expected 2028, University of Sheffield

- Predicted First Class

A Levels - Completed 2025, Maelor School LL13 0LU

- A* in Further Maths and Maths, A in Computer Science (out of 5 A*-A grades overall)

Technical Skills

- Languages: Java, Ruby, Python, HTML/CSS
- Frameworks: Astro
- Tools: Git/Github, Netlify, Agile, Google Workspace Suite, Microsoft 365

Experience

Freelance Laborer - June-September 2025, Bronington, Wales

- Performed a range of tasks from gardening to material handling for private clients.
- Adapted to the diverse requirements and successfully completing complex assignments.

JP Morgan Aspiring Professional Returners - 6th - 12th July 2025, London, England

- Developed a self-hosted full-stack application using React and Node.js featuring a PostgreSQL database to manage customer, account and transaction information.
- Created lasting connections with leading industry professionals

JP Morgan Aspiring Professional Program - 6th - 12th July 2024, Glasgow, Scotland

- Contributed to several Agile workshops focused on development and collaboration.
- Built a static web page showcasing a research project on software engineering tech using the Astro framework which has become a key part of developing my portfolio websites.

Personal Projects

- Created a personal portfolio website using Astro, hosted with Netlify. Managed version control using Git through the Git CLI and Github.
- Developed a stock management system in VB.NET to help a trading card shop with streamlined inventory tracking and sales management. This project was fully documented, with in-depth design, analysis and maintenance documentation created.
- Member of TechVision's Project Quest, a game development project focused on creating a 2.5D game in a team of 20

Extracurriculars

- Member of the Seren Network and Social Mobility Foundation, charities designed to foster academic, personal and career development.
- Engaged in workshops hosted by large tech firms including Fujitsu and Spectris (through Springpod and Young Professionals) gaining insight into industry practices.

Interests

- Member of the SU Engineer's Hockey Team
- Player for Whitchurch Hockey Club Men's 2s and former Most Improved Player 2022 demonstrating teamwork, commitment and communication skills.
- Member of a local badminton club where intra-club tournament wins demonstrate strong performance under pressure and a competitive spirit.
- Novice self-taught guitarist, demonstrating discipline, patience and attention to detail through consistent meticulous practice.