

James Rose

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EDUCATION

University of Bristol

Sep 2023 - present

MEng - Mathematics and Computer Science

(GPA: 71/100 - First Class)

John Taylor High School

Sep 2021 - Jul 2023

A-Levels - Maths, Further Maths, Computer Science, Physics

(Grades: A*A*AA)

WORK EXPERIENCE

Gliderr - Software Engineer (Internship)

Jun 2025 - Sep 2025

- Developed productivity app for working on long-term goals.
- Engineered the app using Django, MySQL, and Docker and implemented APIs including Google Calendar API, for calendar synchronisation, and OpenAI API, for a chatbot to assist in setting in-depth goals with specific and measurable steps for completing them.
- Applied prompt engineering to manage the chatbot responses.
- Implemented an 'accountability' feature, which involves the user uploading evidence of completing a task and a select partner verifying it.
- Created a gamification feature to increase user engagement and encourage users to return.

Tiffit - Software Engineer (Part-time)

Jan 2025 - May 2025

- Developed the Tiffit mobile and web app, to provide a service where customers can order authentic home-cooked food.
- Engineered an app for customers to vote on next week's dishes.
- Implemented Flutter for the front-end and Firebase for hosting and storage.
- Designed prototypes in Figma.

Self Employed - Software Engineer (Freelance)

Jan 2022 - Dec 2024

- Developed a Minecraft 'Quest' mod. This gameplay improvement resulted in a boost of over 100% in player activity on my client's server.
- Developed a Minecraft Demon Slayer mod, the core gameplay feature of my client's server. At launch, the server generated more than \$1,000 in profits and had over 100 active players during peak hours.

PROJECTS

Scotland Yard Computer Board Game with AI Opponent

[Link to Demo](#)

- Implemented a computerized version of the Scotland Yard board game.
- Applied the factory, visitor, observer, and other design patterns, and an AI algorithm, which used Monte Carlo Tree Searching. This involved reading and implementing the findings of the research papers.
- Using this model resulted in 100% more success and required 10% of the initial computation time.

VOLUNTEERING

University of Bristol Gymnastics - Treasurer

August 2025 - present

SKILLS

Technical Skills	Blockchain Programming, C, Django, Docker, Excel, Figma, Firebase, Firebase, Flutter, Git, Haskell, Java, JavaScript, Kaggle, Machine Learning, MySQL, Next.js, OOP, Prompt Engineering, Python, R, React.
Interests	Bouldering, Calisthenics, Gymnastics, Reading