Jay Shah

jr-shah@outlook.com | +447497325864

Portfolio: https://jayrshah.vercel.app/|GitHub: https://github.com/jays41

EDUCATION

King's College London

Expected Graduation May 2026

BSc Computer Science (expected grade: 1st Class Honours)

Roundwood Park School

2016-2023

- A-Levels: Maths (A*), Further Maths (A*), Computer Science (A), Physics (A)
- GCSEs: Nine grade 9s

ACHIEVEMENTS

Mathematical Olympiads

- Junior Mathematical Olympiad (2018): Achieved Distinction and Medal, ranking in the top 200 nationally
- Intermediate Mathematical Olympiad Cayley (2019): Earned Distinction and Medal, placing in the top 100 nationally

EXPERIENCE

HubSpot London

Software Engineering Intern

July - September 2025

- Working on the Data Sync team, contributing to production systems across the full stack using React, Type-Script, and Java
- Collaborating with backend engineers and UX designers to design, build, and test customer-facing features
- Shipping code to a live customer environment with a strong emphasis on code quality, testing, and maintainability
- Delivering scoped features with end-to-end ownership, from API integration to interface implementation
- · Writing and maintaining automated tests using Jasmine, ensuring robust and scalable functionality

Ashbury Global London / Remote

Data Administrator

July - September 2024

- Cleansed and validated client data for major retailers such as Aldi, Tesco, Waitrose, and Greggs, ensuring accuracy and readiness for migration to the company's new system
- Automated the data validation process using Python, enforcing accuracy and improving efficiency by over 12 times compared to the previously used manual workflows

Valtech London

Software Developer Intern

June - July 2024

- Developed new features in React for Ocado Technologies, improving frontend performance and user experience
- Collaborated in a team setting while independently delivering components and writing unit tests in Jest
- Conducted peer reviews and proposed improvements prior to deployment

Armalytix London / Remote

Software Developer Work Experience

May 2022

- Conducted research and development into the use of machine learning algorithms with TensorFlow to categorise financial transactions
- Automated API testing using Postman and developed end-to-end test suites with Playwright in Python to streamline workflows

Tutoring roles Hertfordshire / Remote

Computer Science, Maths and English Tutor

May 2024 - Present

- Delivered lessons to students ranging from KS1 to A-Level, both in-person and online, for Kumon, managing groups of up to 25 students.
- Provided personalised one-to-one tutoring to 9 GCSE and A-Level students, creating lesson plans and interactive materials to address individual student needs, enhancing engagement

PROJECTS

Explainable AI for Financial Forecasting

- Built a variety of XAI models from scratch using Python to forecast time series data using RSI, MACD, volatility, return, and momentum
- Implemented custom models: rule-based classifier, KMeans clustering, Gini-based Decision Tree, and an XGBoost variant with explainability features, including a custom implementation of SHAP
- Designed the system for use in interpretable financial contexts, balancing signal strength with model transparency

King's Capital (King's Business Club)

October 2024 - Present

Senior Quantitative Trading Associate

- Developed and back-tested systematic trading strategies (market-neutral, factor tilt, beta-neutral) in Python and C++
- Applied mean-variance optimisation, alpha generation, and risk-neutral hedging
- Presented findings to Managing Directors and VPs in Deutsche Bank's Quantitative Research team and refined the models based on their feedback
- Co-authored a research paper exploring FinBERT applications for sentiment analysis in financial markets
- Built and deployed a FinBERT-based sentiment analysis platform that is now actively used by members of the society
- Mentored members of the society's academy, teaching Python and basic portfolio theory

Valkyrie

Co-Founder and Full-Stack Engineer

- Built and deployed a full-stack customer feedback platform used by paying clients in the service and hospitality sector
- Designed and implemented automated task generation directly from customer feedback, leveraging GPT-4-based sentiment analysis and classification pipelines
- Developed robust backend infrastructure using Ruby on Rails with multi-tenant support, Redis caching, and API rate limiting
- Engineered the frontend in Next.js, integrated user analytics, and maintained deployment and CI pipelines for feature delivery

TECHNICAL SKILLS

Programming Languages: Python, JavaScript, TypeScript, Java, C++, Scala, SQL, HTML/CSS

Frameworks and Tools: React, Next.js, Node.js, Django, Flask, Ruby on Rails, TensorFlow, NumPy, Pandas, Jasmine, Jest, Playwright, Postman, Redis