

Matthew Zhang

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Education

The University of Edinburgh | Edinburgh, UK

Expected May 2027

Master of Informatics (MInf) in Computer Science

Current grade: First Class

Relevant Coursework: Data Structures & Algorithms, Operating Systems, Computer Security, Databases, Machine Learning, Natural Language Processing, Compiling Techniques

Experience

NASA | New York, US

June – August 2021

Software Engineering Intern

- Designed a Python data pipeline to process and visualize terabytes of earthquake precursor signals in 3D, enabling researchers to identify anomalies in seismic patterns more efficiently.
- Integrated the NASA WorldWind API into the analysis tool, giving scientists an interactive, globe-based interface for exploring geospatial data.
- Optimised simulation runtime by restructuring data pipelines, reducing average experiment processing time by 30%.

Edinburgh University Tutor | Edinburgh, UK

September 2023 – 2025

- Tutored *Introduction to Computation* (Haskell) to cohorts of 10+ first-year computer science students, clarifying core concepts in recursion and proof-based reasoning.
- Led weekly interactive tutorials and provided detailed code-review feedback to improve student algorithmic problem-solving.

Projects

High-Frequency Trading Simulator (Python, Pandas, NumPy)

- Engineered a limit order book simulator capable of processing 15,000+ orders per second using optimized Python data structures.
- Designed a comprehensive backtesting framework to evaluate mean reversion, momentum, and arbitrage strategies against historical and synthetic market data.
- Simulated real-world market constraints by modelling deep order book dynamics and injecting artificial network latency.

Robotic Pool-Playing Interface (Node.js, WebSockets, Python/OpenCV, HTML5 Canvas)

- Engineered a real-time, full-stack teleoperation interface, allowing users to control a physical pool-playing robot via an interactive "drag-and-play" digital twin.
- Architected a low-latency WebSocket communication pipeline integrated with a custom Python computer vision system for dynamic ball tracking.
- Authored a custom 2D physics engine to handle realistic collisions, shot trajectories, and automated turn-taking, enabling seamless human–robot gameplay.

Voice-Guided Video Segmentation for Microscopy (Python, PyTorch, OpenCV, Whisper, MicroSAM, SAM 2)

- Built a human-in-the-loop ML pipeline combining voice prompts (Whisper) and point-click interaction (MicroSAM, SAM 2) for expert-guided microscopy video analysis.
- Architected an end-to-end inference engine integrating real-time speech-to-text, intent parsing, temporal propagation, and automatic correction workflows.
- Evaluated model performance across 19 complex video datasets, improving temporal consistency metrics by over 7x compared to baseline methods.
- Developed a reproducible experimentation framework supporting automated CI/CD-style reporting, outputting publication-ready data tables and figures.

Technical Skills

Languages: Python, Java, JavaScript, SQL, C, Haskell

Frameworks & Libraries: React.js, Node.js, Express, Pandas, NumPy, TensorFlow, PyTorch

Tools and Systems: Git/GitHub, Docker, Linux, ROS, REST APIs, WebSockets