Yuxuan Gu

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Education

Imperial College London, UK

2021-2025

MEng in Electrical and Information Engineering | Dean's list in Years 1 and 2 (top 5%) and 3 (top 10%)

- Final Year Project: "Efficient Compression of Large Language Models for Edge Devices through Tensor Decompositions", supervised by Prof. Danilo Mandic.
- Relavant modules: Deep Learning, Computer Vision, Machine Learning, Statistical Signal Processing and Inference, Optimisation, Advanced Computer Architecture, Signals and Systems, Software Systems, Control Systems

Publication

- Y. Gu, W. Zhou, G. lacovides, D. Mandic. *TensorLLM: Tensorising Multi-Head Attention for Enhanced Reasoning and Compression in LLMs*. Accepted for IJCNN 2025.
- Y. Gu, C. Spurin, G. Wen. Learning Pore-scale Multi-phase Flow from Experimental Data with Graph Neural Network
 . Machine Learning and the Physical Sciences Workshop at NeurIPS 2024.

Academic Service

Conference Reviewer

International Joint Conference on Neural Networks (IJCNN), 2025

Experience

CPU design internship, arm, Cambridge, UK

April - Sept. 2024

- Helped design and develop a co-processor that accelerates matrix multiplication.
- Captured RTL events for performance evaluation and monitoring.
- Optimised decoders for better power, performance, and area (PPA) trade-off.

Machine Learning Part-time Undergraduate Researcher, Imperial College London

March - Sept. 2024

• Utilised Graph Neural Network (GNN) to model multiphase fluid flow dynamics for CO₂ geological storage, hydrogen storage, and fuel cells using real experimental data, supervised by Dr. Gege Wen.

Undergraduate Teaching Assistant (UTA), Imperial College London

Sept. 2023 - March 2025

• Mentored students in <u>Deep learning</u>, <u>Machine learning</u>, <u>Pure Maths</u>, <u>Prob. and Stats</u>. classes and <u>Control drone labs</u> and provided constructive feedback.

Undergraduate Researcher (UROP), Imperial College London

July - Sept. 2023

• Developed a remotely controlled color-tracking robotic arm (see demo it), advised by Prof. Thomas Parisini.

Software Engineer, Evotrack

July - Sept. 2022

Applied machine learning and data science techniques to help forecast the usage of E-vehicle charging stations.

Projects

Self-balancing autonomous maze-solving rover, Imperial College London, UK

May-June 2023

• Designed a self-balancing rover for autonomous maze navigation, real-time mapping, and shortest path identification.

FPGA Multi-player Snake game, Imperial College London, UK

Feb. - March 2023

Developed a multiplayer Snake/Slither game using FPGAs with onboard accelerometers as direction controllers.

RISC-V CPU, Imperial College London, UK

Dec 2022

- Utilised Verilator and System Verilog to design a single-cycle and a pipelined RISC-V CPU and implemented cache.
- Strengthened negotiation skills through collaboration with three teammates and organizing regular meetings.

Achievements and Awards

- Dean's List in Years 1 and 2 (top 5%) and 3 (top 10%) at Imperial College London.
- Top 1 accumulative marks in China Recipient of the 2020 Cambridge Outstanding Learner Award for A Levels exams.

Skills

Programming Languages: C++ | Python | System Verilog | MATLAB | HTML | CSS | Numpy | Pandas | SciPy | Matplotlib

Technologies & Tools: Arduino | Raspberry Pi | Robot Operating System (ROS) | Git | Bash | Git | Linux | SQL | Lance | ETEX

Languages: English (IELTS: overall 7.5 with each band no less than 7.0), Chinese (Native) .

Extra-Curricular Activities

- Active member of Imperial Badminton Club, attending social sessions and patiently teaching beginners.
- Active member of Imperial Chamber Music Society (see my violin performance 🎵)