L. T. MINH TRINH

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EDUCATION

University College London

MEng in Mechanical Engineering

London, United Kingdom Sep. 2023 - Present

- · Grade: First Class Honours (on track)
- · Extracuricular: UCL Racing Mars Rover team, Mechanical Engineering Society, AI Society.

The National Mathematics and Science College A-Level

Coventry, United Kingdom Sep. 2021 - Jul. 2023

- · Grade: A*, A* and A (respectively in Maths, Further Maths and Physics)
- · Awarded full academic scholarship (135% tuition) for consecutive years of A-Level.

WORK EXPERIENCE

Autonomous an Control Engineer

UCL Racing - Mars Rover team

London, United Kingdom Oct. 2023 - Present

- · Developed computer vision system for Mars rover competing in European Rover Challenge (ERC), fine-tuning EfficientNet for obstacle/terrain classification (85% accuracy) and implementing ArUco marker detection for autonomous navigation and collision avoidance.
- · Built embedded control system bridging high-level autonomy with rover hardware, programming Arduino microcontrollers in C++ to handle motor drivers, sensor interfaces (I2C/SPI), and ROS2 communication protocols for real-time mobility control.

Research Intern
FPT Software

Hanoi, Vietnam
Jun. 2024 - Aug. 2024

- · Designed and simulated 6-DOF robotic arm for automated sorting system, implementing analytical IK that achieved 100% solve rate within joint limits, enabling reliable multi-object sorting operations.
- · Integrated pre-trained ResNet50 with depth camera pipeline in ROS2-Isaac Sim framework, extracting 3D coordinates from RGB-D data to enable vision-guided pick-and-place for automated sorting tasks.

PROJECTS

Summer Research

London, United Kingdom Jun. 2025 - Aug. 2025

Metacognitive Sensitivity for Test-Time: Dynamic Model Selection

- Developed metacognitive framework for test-time model selection using contextual bandits (UCB/Thompson Sampling), improving SOTA image classifier accuracy by 10% and vision-language models (CLIP/ALIGN) by 2% without any fine-tuning.
- · Accelerated Bayesian inference from CPU-bound PyMC to GPU execution using JAX/Pyro, achieving 3x speed-up for demonstrations and 5x for full-scale experiments, enabling real-time model selection.
- · First-author submission to NeurIPS 2025 Workshop demonstrating that confidence-based metacognitive signals enable effective test-time adaptation across diverse architectures without gradient updates.

Independent Research Project

Adaptive Multi-Horizon Strategy Selector with Meta-RL

London, United Kingdom Aug. 2025 - Present

- · Built adaptive trading system for 10-asset portfolio (2 ETFs, 8 stocks), using contextual multi-armed bandits to dynamically select between baseline strategies based on market conditions, achieving Sharpe ratio of 0.65 (vs. 0.40 buy-and-hold) and 33% max drawdown (vs. 37%) on 10-year backtest (2014-2024).
- Currently replacing hand-crafted strategies with RL agents (PPO/SAC) as arms in the bandit framework, enabling MAML integration for rapid few-shot adaptation to new market regimes without full retraining.

TECHNICAL SKILLS

Languages Python, C/C++, SQL, MATLAB

Frameworks PyTorch, TensorFlow, JAX, Scikit-learn, Pandas, NumPy

Tools Docker, Git, Linux, ROS2, OpenCV, yfinance