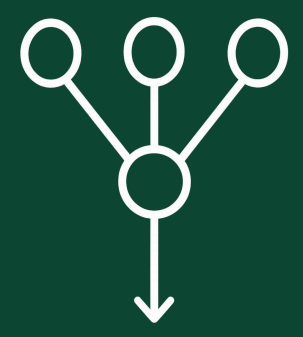
Quantitative Trading Division

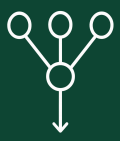
Queen Mary Machine Learning Society





What do We do?

- Machine Learning Driven Trading
- Four Specialised Branches
- STEM-oriented innovation
- Collaborative culture: execution and education
- Hands-on Experience
- Continuous Growth



Why This Matters for You

- Boost your CV
- Build Real Systems
- Hand-on ML experience
- Real-world collaboration
- Grow Fast
- Be Part of Innovation



Meet the Teams



Research

Manu

2nd Year PhD in Machine Learning in Quantitative Finance.

I specialise in deep reinforcement learning and options hedging.





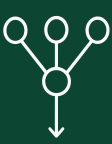
Data Engineering

Aayushi Bhatiya

MSc Artificial Intelligence

I have experience in software development. Looking forward.





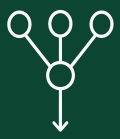
Data Engineering

Aadarsh Jain

MSc Artificial Intelligence

I am an experienced software engineer with expertise in financial domain.



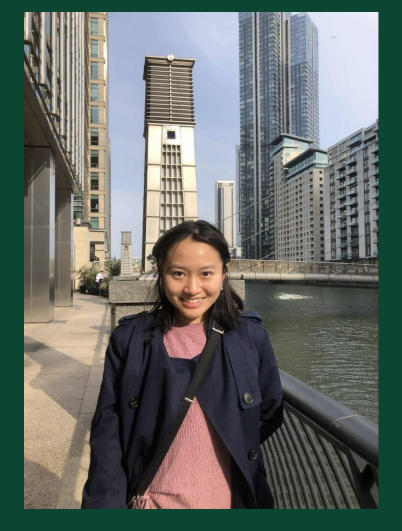


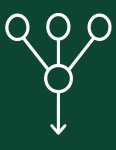
Execution & Systems

Siaw Wan Shuen

MSc Applied Statistics and Data Science

Undergraduate background in Mathematics, Economics and Finance. Having experience in conducting financial stock analysis





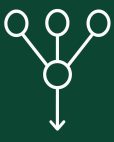
Risk & Portfolio Management

Anya Appadu

BSc Mathematics

I work on modelling financial risk and developing quantitative strategies for portfolio management. See you next week!





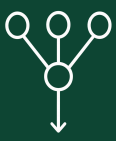
Risk & Portfolio Management

Frankie Nguyen

MSc Risk Analytics

Have strategy and analytics background in private equity, fintech and consumer tech companies in Vietnam

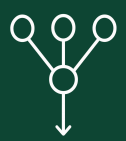




Join One of the Teams!

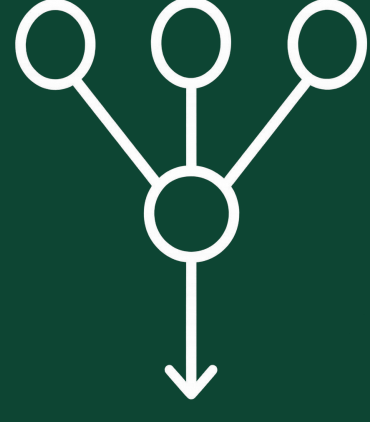
Use the following link to join your preferred team:

- https://tally.so/r/mKdaVg



^{*}First preferences are not guaranteed as we need to ensure the amount of people per team is approximately even.





Trading Workshop

How to Navigate Git/GitHub

- Go to our GitHub: https://github.com/Queen-Mary-Machine-Learning-Society/QMML
- Navigate to the trading workshop: Quant_Trading -> strategy_research -> gold_silver_ratio.ipynb
- Install Git: https://git-scm.com/downloads/win
- On the terminal, run: git clone https://github.com/Queen-Mary-Machine-Learning-Society/QMML
- To get updates on the repository, navigate to the terminal and run: git pull origin main (
- To code, I recommend VS Studio

