Izaac Mammadov

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EDUCATION

• Corpus Christi College, University of Cambridge

B.A. (Hons) Mathematical Tripos [Mathematics]

Cambridge, UK

 $October\ 2019 ext{-}June\ 2022$

Email: izaac@mammadov.co.uk

- High 1st Class, scoring 84% and ranked 18th out of approximately 250 students.
- Courses examined include Applied Probability, Mathematics of Machine Learning, Principles of Statistics, Statistical Modelling and Stochastic Financial Models.
- Computational projects include implementing binomial tree models for pricing American Options and training generalised linear models (GLMs) to beat the tennis betting markets.
- Awarded two scholarships for academic excellence, including the Richard Metheringham prize by the Worshipful Company of Cutlers.

• The Latymer School

London, UK

A Levels in Mathematics, Further Mathematics, Physics and Chemistry

September 2012-June 2019

- A*, A*, A*, A* in A Levels and S, S, S in STEP Mathematics examinations.
- Awarded Silver Medal in the British Mathematics Olympiad (awarded to the top 50 students in the country).

Work Experience

• The Quarry LP

Remote

Quantitative Researcher

January 2024-Current

- Strategy Creation: Created and improved on quantitative strategies based on Bayesian machine-learning techniques, with a focus on trading equity volatility.
- Strategy Backtesting: Backtested medium-frequency quantitative strategies and created reports outlining their profit metrics and analysis on their hyperparameters.
- Portfolio Optimisation: Created interactive pages to display results surrounding optimal portfolio allocation and calculating mean-variance efficient portfolios, as well as sandboxes for visualising different portfolio weightings.
- Derivatives Pricing: Developed systems for pricing a variety of vanilla and exotic derivatives and calculating their respective greeks for the purposes of backtesting and execution.

Wintermute Trading

London, UK

Algorithmic Trader

July 2022-December 2023

- Market-Making: Refined high-frequency market-making strategies which traded dozens of cryptocurrencies across multiple exchanges, as well as automated the setting of parameters for those strategies using A-B testing.
- Exchange Integration: Integrated centralised cryptocurrency exchanges' endpoints (Order Entry, Order Feed etc.) using WebSockets, REST and FIX protocols.
- RFQ: Received, priced, and settled Voice OTC and TWAP requests over chat. Configured risk-limits and parameters for RFQ API trading.
- Analytics: Developed safety and P&L analysis tools and integrated them into existing GUIs. Utilised the tools to adjust the inputs of various market making strategies.

• Flow Traders Trading Intern

Amsterdam, The Netherlands

June 2021-August 2021

Interests, Skills and Other Roles

- Computer Skills: Proficient in Python, including common libraries such as aiohttp, matplotlib, numpy, pandas, scikit-learn and scipy. Some personal experience in Java, C++, MATLAB and R. Experienced in managing SQL and MongoDB databases. Finished a course to learn Hoon.
- Projects: Currently run my own self-hosted website, build with static site generator Hugo and served by NGINX, as well as my own email server and mailbox using Dovecot and Postfix. I also run my own self-hosted Urbit planet.
- Foreign Languages: Raised in a bilingual household speaking English and Russian as well as Azerbaijani.
- Interests: Promoting Free and Open-Source software use and helping people maintain their privacy when online or using technology in general.