ANISH GUPTA

[REDACTED EMAIL] | [REDACTED PHONE]

linkedin.com/in/anishgupta2 | github.com/agupta

EDUCATION

University of Warwick

Coventry, England

2019-2023

2012-2019

Master of Mathematics
First year 90.0%, Second year 84.4%, expected first-class honours (1:1).

- Relevant modules: Probability A and B; Games, Decisions and Behaviour; Stochastic Processes; PDE; Intro to Mathematical Statistics; Statistical Laboratory I; Differential Equations: Modelling and Numerics.
- Second Year Essay: Applications of Martingales (including derivatives pricing e.g. European options).

Hurstpierpoint College

Hassocks, England

A Levels / EPQ / GCSEs

• A Levels: A*A*A*B in Maths, Further Maths, Physics, and Religious Studies. A* in EPQ.

• GCSEs: 9, A* with distinction, 7A*s, 2 As.

PROFESSIONAL EXPERIENCE

Mako Trading London, England

Trading Intern

Jul 2021-Aug 2021

- Attended options theory classes, scored 100% in exam covering strategies, Greeks, hedging, portfolio building etc.
- Produced a prize-winning macro research report: forecasted election outcomes and effect on equity options prices.
- Wrote an object-oriented Python tool that efficiently calculates key metrics given a time series of trades.
- Played options market-making simulator and open outcry trading games, acquainted myself with market dynamics.
- Networked with traders, quants, and executives; learnt about different market participants and the wider industry.
- Received an introduction to quant research, helped to analyse a quant trader's models using stochastic calculus.

Warwick Mathematics Institute

Coventry, England

Undergraduate Researcher

Jun 2020–Sep 2020

- Investigated the latest advancements in ML applied to controlling liquid films. Supervised by Dr Radu Cimpeanu.
- Implemented my novel idea of reframing a control problem as a game for deep reinforcement learning to attack.
- Obtained a 20% improvement over classical methods with limited hardware, training time and parameter tuning.
- Fully funded research project through the competitive URSS scheme, rare for first-year mathematics students.
- Wrote high-performance Navier-Stokes simulations in C, analysed and visualised data in Python, R, and gnuplot.
- Studied fluid dynamics, numerical analysis, and PDEs independently in preparation for the project.

Cede Coventry, England

Co-Founder, CTO

May 2020–May 2021

- Co-founded a start-up enabling students to deliver parcels quickly and safely to other students for a dynamic fee.
- Led the programming team, planned key features and milestones, delegated tasks, handled architectural concerns.
- Performed market research, contributed to the business plan, interviewed candidates, helped pitch for funding.
- Designed the pricing algorithm, collected and used analytics data to inform business and technical decisions.
- Chose and coded with the MERN stack, worked with databases, TypeScript, git, unit/integration testing, and CI.

Jane Street (cancelled due to COVID-19), Flow Traders

London, England; Amsterdam, Netherlands

Insight programmes

2020

- Accepted onto Jane Street's inaugural program after playing a mathematical game against hundreds of employees.
- Attended lectures on ETFs and FX, learning about Flow Traders and the wider industry. Played trading game.

VOLUNTEERING

Warden Park Secondary Academy

Cuckfield, England Oct 2017–Feb 2018

GCSE Maths Tutor

Built rapport with underperforming students, identified individual strengths and weaknesses in understanding.

- Supplemented past papers with contest-style questions to foster a problem-solving mindset and confidence.
- Supplemented past papers with contest-style questions to toster a problem-solving infindset and confidence.
 Observed a marked improvement in my tutees' attitude and performance, with improvements of 2-3 grades.
- Received positive feedback, praising my compassionate explanations of abstract concepts in fresh, engaging ways.

AWARDS/SKILLS/INTERESTS

Awards: International Mathematics Competition (IMC) 2021 Second Prize. Warwick IMC 2021 TST top scorer.

Programming: Most experienced in Python and JavaScript. Experience with R, MATLAB, C++, C, Java, C#, shell scripts.

Confident knowledge of data structures and algorithms by self-studying MIT's online course.

Languages: Fluent in English, orally fluent in Hindi, elementary proficiency in French.

Interests: Online poker and speed chess (peak 2001 bullet). Competitive rower (UWBC). Self-taught jazz guitarist.