Dhruv Sharma

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EDUCATION

University College London (UCL)

London, United Kingdom

Email: dhruv.sharma.22@ucl.ac.uk

BSc Chemistry with Mathematics; Grade: Predicted First-Class Honours

Sep 2022 - Jun 2025

Courses: Applied Mathematics 1, Mathematics for Science 1 & 2, Physical Chemistry

Activities and Societies: Quant Society, Asset Management Society, ESG Society, Economics & Finance Society

ACS Hillingdon International School

London, United Kingdom

Aug 2018 - May 2022

International Baccalaureate; Grade: 39/45

Higher Levels: Mathematics Analysis and Approaches (7/7), Chemistry (7/7), Biology (6/7), Economics (6/7) Activities and Societies: Model United Nations, Student Council, Cross Country

EXPERIENCE

S-Cube London, United Kingdom Jun 2023 - Current

Software Developer Intern

- Automated live data extraction from documents using Python with libraries Pandas, Itables and AWS CLI.
- Leveraged fine-tuned GPT models and prompt engineering techniques to enable natural language data extraction.
- Utilized Fourier transforms in conjunction with NumPy library to perform signal processing on seismic data.

Schroders London, United Kingdom

Spring Intern April 2023

• Acquired knowledge of financial markets, investable assets and the interpersonal skills required in asset management.

Susquehanna International Group, LLP (SIG)

London, United Kingdom

Discovery Day March 2023

• Received an overview of trading at SIG, participated in a market-making game to manage risk and adapt bid-ask spreads.

Spatiotemporal Analysis and Prediction of Crime in Philadelphia

Citadel Europe Regional Datathon

- Worked with four teammates to conduct a spatiotemporal analysis of traffic stops and crime in Philadelphia, using R to determine police efficiency in locating crime hotspots.
- Trained an artificial neural network from tenserflow.keras to predict the type and time of a crime in such crime hotspots.
- Allows for effective crime prevention measures, without the ethical issue of predictive policing targeting certain locations.

Deep Learning Model to Measure User Attention

Hackathon Submission March 2023

- Worked in a team of four as part of a 24-hour hackathon to develop an application to analyse the attention of users during video calls and plot a graph displaying how attention varied over the call.
- o Trained a deep learning model with TensorFlow to measure user attention. Created a full-stack web application using Flask, with Python to process uploaded videos and plot a graph using matplotlib.
- Created for the purpose of allowing university lecturers to gauge students' attention during online calls.

Impact of London's Cycling Infrastructure

Independent Research Project

Nov 2020 - Jan 2022

- Wrote a 4000-word research paper, analysing the impact new cycle lanes had on the demand for Santander Cycles.
- o Processed over 15 GB of data with languages such as SQL and Python, and libraries such as Pandas, to visualize the positive impact cycle lanes have on cycling demand.
- Learnt the benefits and drawbacks of using statistical, rather than ML-based models of time series, ultimately performing an STL Decomposition to view changes in cycling demand.

Extra-Curriculars

UCL Quant Society

London, United Kingdom

Aug 2022 - Dec 2022

o Collaborated with team members to produce a weekly journal of published research in risk management.

Model United Nations (MUN)

Risk Management Research Group

London, United Kingdom

Delegate

Aug 2018 - Jun 2021

- Attended THIMUN, one of the world's largest MUN conferences in the Hague, representing South Sudan and Iran.
- o Introduced blockchain technology at Alconbury MUN, resulting in the passing of my resolution by majority vote.

Additional Information

• Languages: English (Fluent), Hindi (Native)

Proficient in Python and experienced in SQL, R, HTML, CSS, and LATEX • Coding Languages:

• Certifications: CS50x - Introduction to Computer Science | Harvard University

• Interests: Scuba Diving (PADI Certified Advanced Open Water Diver), Cross Country.