Dhruv Sharma

Github: https://github.com/DhruvSkyy

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EDUCATION

University College London (UCL)

London, United Kingdom

Mobile: +44-7480-476893

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

BSc Chemistry with Mathematics; First-Year Grade: First-Class Honours, 78%

Sep 2022 - Jun 2025

Jun 2023 - Current

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

International Baccalaureate; Grade: 39/45

Aug 2018 - May 2022

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 Imperial College London

Software Developer Intern

- Applied autodifferentiation to accurately compute gradients of various cost functions for gradient descent.
- $\circ~$ Utilized Fourier transforms with NumPy library to perform signal processing on seismic data.
- Vectorised data while calculating the zero-lag cross-correlation of seismic data to improve compute time.
- o Automated 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.
- o Developed chatbots with LLMs, Flask and PostgreSQL, integrated intent detection for API data retrieval.
- o Deployed live web applications with AWS EC2, AWS ELB, Docker, Kubernetes, Nginx, and Git for version control.

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.

PROJECTS

Spatiotemporal Analysis and Prediction of Crime in Philadelphia

 $Citadel\ Europe\ Regional\ Datathon$

April 2023

- \circ 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.
- $\circ~$ 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.
- 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.

Impact of London's Cycling Infrastructure

Independent Research Project

Nov 2020 - Jan 2022

- \circ Wrote a 4000-word research paper, analysing the impact new cycle lanes had on the demand for Santander Cycles.
- $\circ \ \ Processed\ 15GB\ of\ data\ using\ SQL,\ Python,\ and\ Pandas\ to\ visualize\ the\ positive\ effect\ of\ cycle\ lanes\ on\ cycling\ demand.$
- o Compared statistical and ML-based time series models, performed STL Decomposition to assess cycling demand changes.

Extra-Curriculars

UCL Quant Society

London, United Kingdom

Risk Management Research Group

Output

Output

Output

Output

Output

Aug 2022 - Dec 2022

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Model United Nations (MUN)

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.
 Introduced blockchain technology at Alconbury MUN, resulting in the passing of my resolution by majority vote.

Additional Information

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

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

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