Dhruv Sharma

GitHub: https://github.com/DhruvSkyy

Mobile: +44-7480-476893 LinkedIn: https://www.linkedin.com/in/dhruvsharma-ucl/ Website: https://www.dhruvs.com/

EDUCATION

University of Cambridge

MPhil in Scientific Computing (High Performance Computing)

Awarded a merit-based scholarship covering full tuition by the Department of Physics.

 $High\ Performance\ Computing\ stream,\ specialising\ in\ parallel\ programming,\ CUDA\ GPU\ acceleration,\ and\ C++\ for\ large-scale\ computing.$

University College London (UCL)

BSc Chemistry with Mathematics; Grade: First-Class Honours

London, United Kingdom Sep 2022 - Jun 2025

Oct 2025 - Sep 2026

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

Cambridge, United Kingdom

Courses: Algorithms and Data Structures, Scientific Programming, Computational Chemistry, Mathematics for Physics and Astronomy Activities and Societies: Quant Society, Asset Management Society, Scuba Diving Society, Surfing Society, Brazilian Jiu-Jitsu Society

EXPERIENCE

Cisco ThousandEves

London, UK

Software Engineer Intern

Jun 2025 - Present

- o Developed an advanced indoor navigation iOS app using ARKit and built an interactive heatmap with SwiftUI.
- o Developed a Wi-Fi heatmap feature from concept to identify network deadzones and guide optimal booster placement.
- Feature prototype was presented to 1000+ employees at company-wide kickoff, earning recognition from leadership.
- Engineered core logic with greedy and simulated annealing algorithms, and multithreading for background calculations.
- Integrated C++ network tests to Android & iOS apps to measure service speeds from user devices through their router.
- Worked with embedded (C++) and mobile (Kotlin/Swift) teams, fixing complex C++ and CMake build errors.
- Built a cross-platform CMake/Bash pipeline to compile core C++ libs (OpenSSL, cURL) for Android & iOS.

Microsoft

Edinburgh, United Kingdom

Software Engineer Intern, Azure for Operators

Jul 2024 - Sep 2024

- Used Ceph, an open-source package to manage syncing data between voicemail servers scaling to millions of users.
- Wrote robust, error-handled code to allow for an outage-less upgrade of servers for customers with five nines uptime.
- Ensured code could easily be debugged with well-written documentation and logs for support teams to aid customers.
- Deployed Linux VMs, automated processes with bash scripts, monitored and managed network services/APIs.
- o Gained skills in working with open source communities, debugging poorly documented functions in large codebases.
- Replaced Ansible with Python scripts, boosting command speed by up to 1000x, enhancing support team efficiency.
- o Developed unit-tested Java code in a large codebase, managing endpoint selection for requests in a multithreaded server.
- o Developed a Microsoft 365 Copilot extension for researchers to accurately discover papers via the Semantic Scholar API.

Sainsbury Wellcome Centre and Gatsby Computational Neuroscience Unit Research Software Engineer, Neuroinformatics Unit

London, United Kingdom Sep 2023 - Mar 2024

- Helped develop Movement, an open-source Python package for the kinematic analysis of animal body movements.
- Wrote high-quality, object-oriented, unit-tested code for the I/O of various data formats and underwent code reviews.
- Utilized strong CI/CD practices to facilitate open-source collaboration and published the code for open-source use.
- o Published as a coauthor in the proceedings of Measuring Behavior 2024: https://doi.org/10.6084/m9.figshare.25897855.

S-Cube

Imperial College London

Software Developer Intern

Jun 2023 - Aug 2023

- Applied autodifferentiation to accurately compute gradients of various cost functions for gradient descent.
- o Utilized Fourier transforms with NumPy library to perform signal processing on seismic data.
- \circ Vectorised data while calculating the zero-lag cross-correlation of seismic data to improve compute time.
- 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.

Additional Information

Python, C++, Kotlin, Swift, Java, Bash, SQL, R, C and LATEX. • Coding Languages:

Scuba Diving (PADI Certified Advanced Open Water Diver), Surfing, Brazilian Jiu-Jitsu, Cycling • Interests:

G-Research Coding Challenge (Winning Team), Susquehanna International Group, WTW, Schroders. • Spring Weeks: