OSCAR DAVIS

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EDUCATION

PhD in Computer Science, University of Oxford

Oct 2023 - Jul 2026

• Funded by Project CETI and Intel. Supervised by Prof M. Bronstein, Dr İ. Ceylan, Dr J. Bose.

MSc in Advanced Computer Science, University of Oxford

Oct 2022 - Aug 2023

· Supervised by Prof M. Bronstein and Dr İ. Ceylan. Obtained with distinction. Best dissertation prize (see below).

Visting Student, Imperial College, London

Sep 2021 - Jul 2022

• Supervised by Prof A. Gervais. Funded by Swiss scholarship. Finished with distinction.

BSc in Computer Science, EPFL

Sep 2019 - Jul 2022

RESEARCH EXPERIENCE

Research Intern at Microsoft Research, Cambridge, with Dr J. Gladrow & Dr K. Kalinin Nov 2023 – Feb 2024

- Engineering work on Diffusion Models, Latent Diffusion Models, VAEs, simple video models, Neural ODEs.
- Theoretical analyses of Diffusion Models via SDEs, PDEs. (Patented.)

MSc Dissertation, Information Theory for GNNs, with Dr. I. Ceylan, Prof. M. Bronstein Feb 2023 - Aug 2023

• Developed a formal information-theoretic framework to fully characterise informational bottlenecks in Graph Neural Networks, including over-smoothing and over-squashing. The analysis involved advanced concepts in information theory, and linear algebra. **Received the Tony Hoare Prize for the best dissertation of the year.**

BSc Research Project, DeFi analysis, with Prof A. Gervais

Jan 2022 - Aug 2022

- · Analysed DeFi markets on the Ethereum and BNB Chain blockchains, quantified offered financial security.
- \cdot Created a program in Go using a custom GPU version of Bellman-Ford in CUDA to detect real-time arbitrage opportunities, and to quantify historically how much more assets could have been extracted, scanning $864 \times$ more markets than previous SOTA within 1.5 ± 1.2 seconds, outperforming past arbitrage by on average 0.06 ETH and up to 4.4 ETH.

Student Research Project, Scala 3.0 Compiler Extension, with Prof M. Odersky

Jun 2021 – Sep 2021

Participated to the thread-safe re-implementation of "lazy-vals", in the Scala 3.0 compiler.

PUBLICATIONS

Generalised Flow Maps for Few-Step Generative Modelling on Riemannian Manifolds

Sep 2025

Davis, O., Boffi, N., Albergo, M., Bronstein, M., Bose, J.

NeurIPS 2025 FPI. arXiv: arxiv.org/abs/2510.21608. GitHub: github.com/olsdavis/gfm.

SOAPIA: Siamese-Guided Generation of Off Target-Avoiding Protein Interactions [...]

May 2025

Vincoff, S.*, Davis, O.*, Tong, A., Bose, J., Chatterjee, P.

ICML 2025 FM4LS. OpenReview: openreview.net/pdf?id=Ax25SLIDsN.

FORT: Forward-Only Regression Training of Normalizing Flows

May 2025

Rehman, D., Davis, O., Lu, J., Tang, J., Bronstein, M., Bengio, Y., Tong, A., Bose, J. ICML 2025 GenBio (Best paper award). arXiv: arxiv.org/abs/2506.01158

SOAPI: Siamese-guided Generation of Off-Target-Avoiding Protein Interactions

Mar 2025

Vincoff, S., Davis, O., Tong, A., Bose, J., Chatterjee, P.

ICLR 2025 GEM (Spotlight). OpenReview: openreview.net/pdf?id=aRrXs2cVdy.

Fisher Flow Matching for Generative Modeling over Discrete Data

May 2024

Davis, O., Kessler, S., Petrache, M., Ceylan, I., Bronstein, M., Bose, J.

NeurIPS 2024. arXiv: arxiv.org/abs/2405.14664. GitHub: github.com/olsdavis/fisher-flow.

TEACHING EXPERIENCE

Co-Lead TA for generative modelling at EEML 2025, Sarajevo (Bosnia and Herz.)

Jul 2025

· Writing and presenting a geometric generative modelling tutorial (flow matching, Riemannian flow matching).

Graduate Teaching and Research Scholarship in CS, Oriel College, Oxford

Apr 2025 - Present

• Teaching undergraduate-level courses to students of Oriel College. Admissions interviews.

TA for Geometric Deep Learning, University of Oxford, under Prof. M. Bronstein

Jan - Mar 2025

• Teaching PyTorch implementations of geometric models (equi-/invariance) and others (e.g., neural diffusion).

TA for OAW Winter Al School 2025, OAW, Vienna (Austria)

Jan 2025

· Gave two PyTorch tutorials: one on implementing Graph Neural Networks; one on (Riemannian) flow matching.

TA for Graph Representation Learning, University of Oxford, under Dr. İ Ceylan Oct – Dec 2023 and 2024 • Teaching PyTorch and PyTorch Geometric (for Graph Neural Networks, and Knowledge Graph Learning).

TA for Object-Oriented Programming (Java), EPFL, under Dr M. Schinz

Feb - Jun 2020

· Second most prolific helper on the student forum. Leader of marking group for final projects.

ACADEMIC ACHIEVEMENTS & OTHERS

ICML 2025 GenBio - Best paper award

May 2025

• For FORT: Forward-Only Regression Training of Normalizing Flows, 2nd author.

G-Research Grant for PhD Students and Postdocs (£1k)

Feb 2024

Tony Hoare Prize for the best MSc Dissertation, University of Oxford

Sep 2023

Prize awarded for my dissertation titled "Information-Theoretic Perspectives on Graph Neural Networks."

Swiss Study Foundation Scholarship

Sep 2021

• Granted based on academic performance (almost 100% GPA on my last term's exams).

French Scientific Baccalaureate with Advanced Mathematics

2019

· Obtained high honours, and 100% in Mathematics, with the Advanced Mathematics option.

French National Mathematics Olympiads

2017

· Obtained a distinction in the Bordeaux academy.

SERVICE

NeurIPS Top Reviewer

2025