

OSCAR DAVIS

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<https://github.com/olsdavis>

EDUCATION

PhD in Computer Science , University of Oxford	Oct 2023 – Jul 2026
• Funded by Project CETI and Intel. Supervised by Prof M. Bronstein, Dr I. Ceylan, Dr J. Bose.	
MSc in Advanced Computer Science , University of Oxford	Oct 2022 – Aug 2023
• Supervised by Prof M. Bronstein and Dr I. Ceylan. Obtained with distinction. Best dissertation prize (see below).	
Visiting 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 Apple MLR , with Prof M. Cuturi	(Incoming) March 2026
Research Intern at Genesis Molecular AI , with Dr J. Bose, Dr N. Boffi, Dr M. Al-Shedivat	Jan – March 2026
• WIP (flow maps, steering, protein generation).	
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. (<i>Patented.</i>)	
MSc Dissertation , Information Theory for GNNs, with Dr. I. Ceylan, Prof. M. Bronstein	Feb – Aug 2023
• Developed a formal information-theoretic framework to fully characterise informational bottlenecks in Graph Neural Networks, including over-smoothing and over-squashing. Received the Tony Hoare Prize for the best dissertation of the year.	
BSc Research Project , DeFi analysis, with Dr A. Gervais	Jan – Aug 2022
• Analysed DeFi markets on the Ethereum and BNB Chain blockchains, quantified offered financial security.	
• 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 – Sep 2021
• Started and contributed 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.	
ICLR 2026. 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 Rehman, D., Davis, O. , Lu, J., Tang, J., Bronstein, M., Bengio, Y., Tong, A., Bose, J. ICLR 2026. ICML 2025 GenBio (Best paper award). arXiv: arxiv.org/abs/2506.01158	May 2025
SOAPi: Siamese-guided Generation of Off-Target-Avoiding Protein Interactions Vincoff, S., Davis, O. , Tong, A., Bose, J., Chatterjee, P. ICLR 2025 GEM (Spotlight). OpenReview: openreview.net/pdf?id=aRrXs2cVdy.	Mar 2025
Fisher Flow Matching for Generative Modeling over Discrete Data 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 .	May 2024

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 and 2026
• Teaching PyTorch implementations of geometric models (equi-/invariance) and others (e.g., neural diffusion).	
TA for OÄW Winter AI School 2025 , OÄW, 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 <i>FORT: Forward-Only Regression Training of Normalizing Flows</i> , 2 nd 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
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