

# Dylan M. Sandfelter

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## EDUCATION

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**OXFORD, UNIVERSITY OF**  
**Doctor of Philosophy, Engineering Science**  
Fully funded by the Oxford-Man Institute of Quantitative Finance (OMI)  
Oxford, UK  
**Expected 2027**

**OXFORD, UNIVERSITY OF**  
**Master of Science, Advanced Computer Science**  
Received Distinction on Thesis | Received Merit Overall  
Oxford, UK  
**Aug. 2022**

**MCGILL UNIVERSITY**  
**Bachelor of Science, Honors Computer Science**  
Minor in Mathematics | Received Distinction Overall (GPA: 3.86/4.00)  
Montréal, QC  
**Dec. 2020**

## RESEARCH AND TEACHING EXPERIENCE

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**UNIVERSITY OF OXFORD (DPhil Researcher), Oxford, UK**  
**Oct. 2023 – Present**

- Supervised by Prof. Xiaowen Dong on a doctoral thesis at the intersection of machine learning and quantitative finance, focusing on graph representation learning
- Co-supervised by Prof. Mihai Cucuringu through Oxford's Department of Statistics
- Fully funded by the Oxford-Man Institute of Quantitative Finance as an international student

**UNIVERSITY OF OXFORD (MSc Researcher), Oxford, UK**  
**Jan. 2022 – Aug. 2022**

- Supervised by Prof. Ismail Ceylan on a master's thesis project concerning the relational inductive bias of graph neural networks
- Collaborated with other Oxford computer science researchers and conducted experiments on Oxford's ARC computing cluster
- Received a Distinction for my master's thesis

**MILA (Research Assistant), Montréal, QC**  
**May 2020 – May 2021**

- Worked with Prof. William Hamilton at the Montréal Institute of Learning Algorithms to develop novel graph neural network frameworks using PyTorch and PyTorch Geometric
- Built and ran high-intensity graph learning models on clustered computer nodes
- Published work on building a graph taxonomy in a workshop paper to NeurIPS 2021

**MCGILL UNIVERSITY (Researcher), Montréal, QC**  
**Jan. 2020 – May 2020**

- Supervised by Prof. William Hamilton on an honour's project concerning a new kind of higher order graph model that leverages ego-nets
- Won a McGill Science Undergraduate Award for my work with graph neural networks
- Published the project as a special session paper in IEEE-ICASSP 2021

- Taught classes in China on robotic design and the principles of good software development
- Built and programmed working robots with STEM students as a teaching tool
- Received excellent official reviews from students and other participants

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**LEADERSHIP AND INDUSTRY EXPERIENCE**

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**RECORD FINANCIAL GROUP (Quantitative Analyst Intern), London, UK****Jul. 2024 – Aug. 2024**

- Investigated novel momentum strategies for bond futures across international markets
- Developed and implemented tradeable quantitative methods exploiting bond future momentum
- Presented the strategy to board members and showed how it fits into the firm's existing strategy ecosystem

**KUMO AI (Resident Applied ML Engineer), Mountain View, CA****Sep. 2022 – Jun. 2023**

- Ran high-intensity graph neural network models on large customer datasets to predict future business metrics and give insight to clients
- Improved model efficiency by 20% by innovating network architecture
- Derived and implemented an auto-regression framework that improved GNN performance across different tasks

**PIRIKO (Co-Founder, CTO), Montréal, QC****Feb. 2018 – Aug. 2022**

- Created an app with a hybrid TypeScript code base for iOS and Android using Ionic
- Designed and integrated a DynamoDB database using an AWS NodeJS backend
- Negotiated a partnership with Concordia University making Piriko their group-study app solution

**MEDTRONIC (Software Engineering Intern), Boston, MA****Jun. 2018 – Aug. 2018**

- Collaborated with a team of senior developers on critical product software in the field of surgical robotics written in Python, C++, and C
- Solved complicated feedback control issues using Simulink/MATLAB controllers
- Implemented automated testing code to record and playback robotic movements in real-time

**MCGILL ROBOTICS (Section Leader), Montréal, QC****Oct. 2016 – Nov. 2017**

- Led mission-critical Doppler velocity log group of the autonomous underwater vehicle team
- Implemented high-throughput sonar processing capable of analysing large data
- Rigorous robotics testing experience at our lab in Montréal and at the International RoboSub Competition in San Diego

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**AWARDS**

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| • Scholarship from Oxford-Man Institute (Fully Funded) | <b>2023</b> |
| • McGill Science Undergraduate Research Award          | <b>2020</b> |
| • International RoboSub Competition Finalist           | <b>2017</b> |

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**PUBLICATIONS**

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- *D. Sandfelder, P. Vijayan and W. L. Hamilton, "Ego-GNNs: Exploiting Ego Structures in Graph Neural Networks," ICASSP 2021 - 2021 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), 2021, pp. 8523-8527.*
- *Liu, Renming, et al. "Towards a Taxonomy of Graph Learning Datasets." Presented at the Data-Centric AI Workshop at NeurIPS 2021, December 2021.*