Dylan M. Sandfelder

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EDUCATION

OXFORD, UNIVERSITY OF	Oxford, UK
Doctor of Philosophy, Engineering Science	Expected 2026
Fully funded by the Oxford-Man Institute of Quantitative Finance (OM	l)
OXFORD, UNIVERSITY OF Master of Science, Advanced Computer Science Received Distinction on Thesis Received Merit Overall	Oxford, UK Aug. 2022
MCGILL UNIVERSITY	Montréal, QC
Bachelor of Science, Honors Computer Science	Dec. 2020
Minor in Mathematics Received Distinction Overall (GPA: 3.86/4.00))

OBJECTIVES AND RESEARCH INTERESTS

I am currently doing a PhD at the intersection of machine learning and quantitative finance. My research interests include: **graph neural networks, network science, financial modelling, deep learning, big data, social networks**

REFERENCES

Prof. Xiaowen Dong (University of Oxford)Prof. Mihai Cucuringu (University of Oxford)Prof. William Hamilton (McGill University)Prof. Tom Melham (University of Oxford)

RESEARCH AND TEACHING EXPERIENCE

UNIVERSITY OF OXFORD (DPhil Researcher), Oxford, UK

- Supervised by Prof. Xiaowen Dong on a doctoral thesis at the intersection of machine learning and quantitative finance
- 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

- 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

xiaowen.dong@eng.ox.ac.uk mihai.cucuringu@stats.ox.ac.uk will.leif.hamilton@gmail.com tom.melham@cs.ox.ac.uk

Oct. 2023 – Present

Jan. 2022 - Aug. 2022

MILA (Research Assistant), Montréal, QC

- 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

- 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

KOUZHU EDUCATIONAL TECHNOLOGY (Lecturer), Nanjing, China

- 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

LEADERSHIP AND INDUSTRY EXPERIENCE

KUMO AI (Resident Applied ML Engineer), Mountain View, CA

- 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

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

MEDTRONIC (Software Engineering Intern), Boston, MA

- 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

- 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

Jan. 2020 - May 2020

May 2020 - May 2021

Jun. 2018 - Aug. 2018

Oct. 2016 - Nov. 2017

Sep. 2022 – Jun. 2023

Feb. 2018 - Aug. 2022

Jun. 2017 - Aug. 2017

AWARDS

•	Scholarship from Oxford-Man Institute (Fully Funded)	2023
•	McGill Science Undergraduate Research Award (\$7,000)	2020
•	International RoboSub Competition Finalist	2017

PUBLICATIONS

- 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.