Curtis Fox

Contact

Email: curtfox@student.ubc.ca

Information Google Scholar: [Link]

Website: [Link]

EDUCATION

University of British Columbia

Doctor of Philosophy (PhD) in Computer Science

2023 - Present

• Research Area: Machine Learning

• Supervisor: Mark Schmidt

Master of Science (MSc) in Computer Science

2021 - 2023

- Research Area: Machine Learning
- Supervisor: Mark Schmidt
- Thesis: A Study of the Edge of Stability in Deep Learning

Bachelor of Science (BSc)

2014 - 2019

• Major: Combined Honours in Computer Science and Statistics

Papers

- 1. Madden, L; **Fox, C**; Thrampoulidis, C. "Upper and lower memory capacity bounds of transformers for next-token prediction". arXiv preprint arXiv:2405.13718, 2024 [Link]
- 2. Fox, C. "A Study of the Edge of Stability in Deep Learning". *Master's Thesis*, 2023 [Link]
- 3. Maslova, A; Ramirez, R; Ma, K; Schmutz, H; Wang, C; Fox, C; Ng, B; Benoist, C; Mostafavi, S; The Immunological Genome Project. "Deep Learning of Immune Cell Differentiation". Proceedings of the National Academy of Sciences of the United States of America, 2020 [Link]
- 4. Fox, C; Supervisors: Sun, Y; Friedlander, M. "Truncated Interior Point Method for LP-Boost". Technical Report, 2018 [Link]

RESEARCH EXPERIENCE

Graduate Research Assistant

University of British Columbia - Computer Science

May 2022 - Present

- Research has focused on optimization for machine learning, both for deep neural networks and convex optimization tasks
- Explored transformer models and their use in next-token prediction language tasks, discussed in paper [1] above
- Wrote master's thesis on the Edge of Stability phenomenon in deep learning

NSERC Undergraduate Research Assistant

University of British Columbia - Statistics

May 2019 - Aug 2019

• Conducted research in using convolutional neural networks to extract biologically significant base-pair sequences from genomic data, leading to the paper [3] above

NSERC Undergraduate Research Assistant

University of British Columbia - Computer Science

May 2018 - Aug 2018

• Conducted research into boosting algorithms, summarized in the technical report [4] above

TEACHING EXPERIENCE	Teaching Assistant University of British Columbia - Graduate TA University of British Columbia - Undergraduate TA	2021 - present 2015 - 2019
	I have worked as a TA for the following courses: 1. CPSC 110 - Computation, Programs, and Programming 2. CPSC 213 - Introduction to Computer Systems 3. CPSC 221 - Basic Algorithms and Data Structures 4. CPSC 302 - Numerical Computation for Algebraic Problems 5. CPSC 340 - Machine Learning and Data Mining 6. CPSC 406 - Computational Optimization	
	 CPSC 421 - Introduction to Theory of Computing STAT 200 - Elementary Statistics for Applications STAT 302 - Introduction to Probability 	
Work Experience	Software Developer Synic Software	2020 - 2021
SELECTED SKILLS	Programming Languages: Python, MATLAB, Java Packages/Tools: PyTorch, NumPy, Matplotlib, Weights and Biases	
Awards and Honours	Graduate Teaching Assistant Award University of British Columbia • Graduate teaching assistant award given by UBC Computer Science of	2024 lepartment
	NSERC Undergraduate Student Research Award (\$4500) University of British Columbia • Government research funding for undergraduate research position	2019
	NSERC Undergraduate Student Research Award (\$4500) University of British Columbia • Government research funding for undergraduate research position	2018
	Trek Excellence (\$1500)	

Trek Excellence (\$1500)

University of British Columbia

2015

• Awarded for being in the top 5% of the undergraduate year, faculty, and school

ACTIVITIES

UBC Computer Science Graduate and Recruiting Admissions Committee

• Reviewed graduate school applications for the Computer Science Department

Machine Learning Research Group

- UBC research group led by Dr. Mark Schmidt
- Presented research papers in machine learning and attended various talks

Convex Optimization Research Group

• UBC research group led by Dr. Michael Friedlander

