Curtis Fox

CONTACT

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Information

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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

RESEARCH

Graduate Reseach Assistant

EXPERIENCE

University of British Columbia - Computer Science

May 2022 - Present

- Research has focused on optimization for machine learning, for both non-convex settings such as deep learning as well as for convex optimization tasks
- Wrote master's thesis on the edge of stability (EOS) phenomenon, which involved a comprehensive literature review and writing code using PyTorch to show how the EOS impacts each layer of a neural network during training
- Explored transformer models and their use in next-token prediction language tasks, and wrote code for experiments showing how many parameters are required for simplified transformer model to memorize text data
- See papers [1] and [2] above for some of the work completed

NSERC Undergraduate Research Assistant

University of British Columbia - Statistics

May 2019 - Aug 2019

• Conducted research in using convolutional neural network to extract biologically significant base-pair sequences (called motifs) from genomic data

• This project lead to paper [3] above

NSERC Undergraduate Research Assistant

University of British Columbia - Computer Science

May 2018 - Aug 2018

• Conducted research in Machine Learning boosting algorithms, involving implementing the LP boost algorithm and comparing different regularization techniques, using real datasets from the UCI Machine Learning repository

TEACHING

Teaching Assistant

Experience University	of British	Columbia -	Graduate TA
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Sep 2023 - Dec 2023

Sep 2022 - Apr 2023

Sep 2021 - Apr 2022

University of British Columbia - Undergraduate TA

Sep 2018 - Apr 2019

Sep 2015 - Aug 2017

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

7. CPSC 421 - Introduction to Theory of Computing

8. STAT 200 - Elementary Statistics for Applications

9. STAT 302 - Introduction to Probability

OTHER WORK Software Developer

EXPERIENCE Synic Software

2020 - 2021

Awards and

Graduate Teaching Assistant Award

Honours University of British Columbia

2024

Graduate teaching assistant award given by the UBC Computer Science department

NSERC Undergraduate Student Research Award (\$4500)

University of British Columbia

2019

• Government research funding for undergraduate research position

NSERC Undergraduate Student Research Award (\$4500)

University of British Columbia

2018

• Government research funding for undergraduate research position

University of British Columbia

 \bullet Awarded for being ranked 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 various research papers in machine learning as well as attended various talks

Convex Optimization Research Group

- UBC research group led by Dr. Michael Friedlander
- Attended meetings with faculty and graduate students which involved discussion and presentations of computational optimization problems

Google Code Jam

• Participated in the Google Code Jam competition which involved implementing algorithmic problems