Catherine Fontaine

phone: +1 (514) 250-9978 e-mail: catherine.fontaine2@mail.mcgill.ca

EDUCATION

McGill University

09/2021 - 04/2025

B.Sc. Joint Honours Mathematics and Computer Science

GPA: 3.90

• Courses: Advanced Probability Theory I, Mathematics for Machine Learning, Honours Analysis III, Honours Algebra IV, Honours Algorithm Design

COMPLEMENTARY TRAINING

CRM-PIMS Summer School in Probability Centre de Recherches Mathématiques, 07/2024

• Attended conferences on random matrices, random walks and other topics in stochastic processes.

CRM-ISM Probability Seminar

Centre de Recherches Mathématiques, 09/2024-Present

Accelerated Introduction to ML

McGill Artificial Intelligence Society, 01/2023-04/2023

- One of twenty students selected to participate in a ten-week intensive course on machine learning.
- Implemented various machine learning algorithms including KNN, linear regression, naive Bayes, SVM and random forest.

SKILLS

Languages: French (native), English (fluent)

Programming Languages: Java, Python, C, Bash, MIPS Libraries and Tools: Scikit-Learn, NumPy, SageMath, Pandas

RESEARCH PROJECTS

McGill University School of Computer Science

2024/09 - 2024/12

Research Project Course

Project: Clique Dimension in the Contradiction Graph of a Concept Class.

Supervisor: Prof. Hamed Hatami

- Investigate the clique dimension of contradiction graphs for various concept classes.
- Improve the known upper bound as a function of the Littlestone dimension.
- Tackle a problem introduced in "A Unified Characterization of Private Learnability via Graph Theory" by Alon, Moran, Schefler, and Yehudayoff.

McGill University Department of Mathematics and Statistics

2024/05 - 2024/11

Summer Undergraduate Researcher

Project: Impossibility of Source Detection on Random Graphs.

Supervisor: Prof. Louigi Addario-Berry

- Conduct research on root-finding algorithms in random growing trees generated using the uniform attachment model.
- Improve known bounds from "Finding Adam in Random Growing Trees" by Bubeck, Devroye and Lugosi.
- Co-author a paper that outlines these findings, to be submitted for publication.

McGill University Department of Computer Science

2024/02 - 2024/04

Graduate course project on Mathematics for Artificial Intelligence

Project: Differential Privacy in the Non-Interactive Setting

Professor: Prof. Prakash Panangaden

• Conducted a critical analysis of the paper "A Learning Theory Approach to Non-Interactive Database Privacy" by Blum et al., which presented a direct method for protecting sensitive data.

McGill University Department of Mathematics and Statistics

2023/05 - 2023/08

 $Summer\ Undergraduate\ Researcher$

Project: Computing Counterexamples to Serre's Modularity Conjecture

Supervisor: Prof. Patrick Allen

• Designed and implemented a Python algorithm using SageMath to compute counterexamples to a part of Serre's Modularity Conjecture in the fields of modular forms and Galois representations.

PUBLICATION

L. Addario-Berry, C. Fontaine, R. Khanfir, L.-R.. Langevin, S. Têtu, (2024) Optimal root recovery for uniform attachment trees and d-regular growing trees, https://arxiv.org/abs/2411.18614,

SCIENTIFIC TALKS

- C. Fontaine, R. Aron and Z. Horton, (2023), Computing Counterexamples to Serre's Modularity Conjecture, McGill University
- C. Fontaine, (2024), Where does a random tree begins? McGill University.

ACADEMIC AWARDS AND RESEARCH FUNDING

${f Undergraduate\ Student\ Research\ Award-NSERC}$	8,700 CAD, 2024
Supplement to the Undergraduate Student Research Award — FRQ	1,500 CAD, 2024
${\bf Science~Undergraduate~Research~Awards-McGill}$	8,350 CAD, 2023

SERVICE

VP Events — McGill Artificial Intelligence Society

11/2024 - Present

• Will organize MAIS Hacks and the Learnathon.

Podcast Producer — McGill Artificial Intelligence Society

04/2024 - 11/2024

• Planned podcasts featuring AI experts from academia and industry, exploring emerging trends and challenges in AI.

VP Event — McGill Artificial Intelligence Society

04/2023 - 04/2024

- Organized MAIS Hacks, a 150-participant AI/ML hackathon featuring industry partnerships and technical workshops.
- Organized MAIS Learnathon, a conference series with 80 participants, showcasing AI/ML experts.

CODING PROJECTS

File System in C

McGill University, 10/2023

 Designed a file system in C for low-level memory management, allowing users to create, delete, read and write files.

AI Model for Image Classification of Bird Species

McGill University, 03/2023-04/2023

• Developed an image classification model in Python, applying gradient descent for bird species identification and incorporating image augmentation techniques, achieving over 95% accuracy.

WORK EXPERIENCE

Assistant Manager — Hogg Hardware

 $Jun.\ 2020-Jan.\ 2024$

Worked part-time at a hardware store during school semesters, assisting with stock management.