Tian Bai, Applicant for a PhD in Statistics

Undergraduate student at McGill University Montreal, Canada tian.bai3@mail.mcgill.ca — +1 (514) 441-2550 — LinkedIn — Github — Personal Website

EDUCATION

McGill University, Montreal, Canada

Bachelor of Science in Honours Mathematics and Computer Science

Minor in Statistics

09.2021 - 12.2024 (exp.)Cumulative GPA: 4.00/4.00

RESEARCH EXPERIENCE

Remote Research Collaboration

Remote

Research Assistant

08.2024 — Present

- Developed OptCS, a broad extension of conformal selection that enabled simultaneous model selection and candidate selection by addressing the selection bias, achieving enhanced statistical power
- Proved general statistical theory for distribution-free FDR control under data-driven score optimization
- Conducted extensive simulations to demonstrate the superior performance of the purpose methods
- Applied these innovations to challenges in drug discovery and large language model (LLM) alignment
- Supervisor: Dr. Ying Jin (Incoming Professor of Statistics at the University of Pennsylvania)

McGill University
Research Assistant

Montreal, Canada

05.2024 — Present

- Applied model-free selection technique based on conformal inference to drug research and development
- Collaborated with statisticians and scientists at Merck to innovate old methods lacking statistical assurance
- Purposed and proved generalizations of the conformal selection method to multivariate targets
- Published a preprint summarizing our findings and presented at McGill Undergraduate Research Conference
- Earned the Science Undergraduate Research Award (SURA)
- Supervisor: Prof. Archer Yi Yang

McGill University & MILA

Montreal, Canada

 $Research\ Assistant$

01.2024 - 08.2024

- Implemented several graph-based machine learning models (GAT, KCN) for single-cell velocity analysis
- Enhanced expertise in model implementation and gained experience in biomedical data analysis
- Supervisor: Prof. Jun Ding, Prof. Archer Yi Yang

Lady Davis Institute for Medical Research & McGill University

Research Assistant

Montreal, Canada

09.2023 - 05.2024

- Developed multiple machine learning models for triage acuity prediction in emergency departments
- Achieved superior prediction accuracy versus the traditional method with Canadian Triage Acuity Scale (CTAS)
- Improved model interpretability by evaluating predictor significance using the Shapley score
- Co-authored a research paper published in the Canadian Journal of Emergency Medicine
- Supervisor: Prof. Lars Grant

McGill University
Research Assistant

Montreal, Canada

11.2022 - 04.2023

- Designed and developed a software in C for low-latency distance approximation and presented a live demo
- Acquired hand-on experience working with microcontrollers (ESP32), Raspberry Pi and low-level C programming
- Integrated accelerometers, magnetometers, and gyroscopes with ESP32 for future applications
- Supervisor: Prof. Muthucumaru Maheswaran

WORK EXPERIENCE

Vffice, Inc.
Software Developer Intern

Longueuil, Canada

05.2023 - 08.2023

- Developed digital business management platforms using Microsoft Business Central and Microsoft Azure
- Achieved expertise in Microsoft AL and C# through hands-on development and implementation
- Partnered with functional consultants to deliver custom solutions with seamless integration
- Conducted peer code reviews to ensure high-quality standards and maintain best practices
- Managed source code repositories and workflows using Git, Git Bash, and Microsoft Azure DevOps
- Supervisor: Yisheng Cao

Curriculum Vitae November 2024

PUBLICATIONS

Journal Paper

• Grant L, Diagne M, Aroutiunian R, Hopkins D, <u>Bai T</u>, Kondrup F, Clark G. Machine learning outperforms the Canadian Triage and Acuity Scale (CTAS) in predicting need for early critical care. *Canadian Journal of Emergency Medicine* 2024. https://doi.org/10.1007/s43678-024-00807-z

Preprint

• Bai T, Tang P, Xu Y, Svetnik V, Khalili A, Yu X, Yang A. Conformal Selection for Efficient and Accurate Compound Screening in Drug Discovery. *Preprint, ChemRxiv* 2024. https://doi.org/10.26434/chemrxiv-2024-pf3ph

In Progress

- <u>Bai T</u>, Jin Y. Optimized Conformal Selection: Powerful Selective Inference Through Score Optimization. Draft available: https://ying531.github.io/assets/files/paper_OptCS.pdf
- \bullet Multivariate Conformal Selection. TBD

PRESENTATIONS

• Model-Free Selection Inference for Drug Discovery via Conformal Prediction. McGill 7th Undergraduate Research Conference, August 2024.

SELECTED ADVANCED COURSES

- MATH 680 Computation Intensive Statistics*
- COMP 551 Applied Machine Learning*
- COMP 579 Reinforcement Learning*
- MATH 523 Generalized Linear Models*
- MATH 423 Applied Regression

- MATH 454 Honours Analysis 3 (Measure Theory)
- MATH 455 Honours Analysis 4 (Functional Analysis)
- MATH 457 Honours Algebra 4 (Galois Theory)
- MATH 447 Introduction to Stochastic Processes
- COMP 421 Database Systems

AWARDS

Science Undergraduate Research Award (SURA) 15 weeks of full-time research under the supervision of a professor, with financial support Amount: \$8700	Montreal, Canada 03.2024
Tomlinson Engagement Award for Mentoring For the Helpdesk Tutor positions Amount: \$300	Montreal, Canada 12.2023, 03.2024
Sir Edward Beatty Memorial Scholarships in Mathematics For high academic standing Amount: \$2100	Montreal, Canada 09.2024
A. D. Pelletier Scholarship in Mathematics and Statistics For high academic standing Amount: \$4400	Montreal, Canada 09.2023
Robert W Wilson Scholarship For high academic standing Amount: \$2500	Montreal, Canada 09.2022
Dean's Honour List Top 10% of continuing students	Montreal, Canada 09.2022, 09.2023

CERTIFICATES

Microsoft Certified: Azure Data Engineer Associate 06.2023 Microsoft Certified: Azure Developer Associate 08.2023

^{*}Graduate Courses. Click on the courses for more details.

Curriculum Vitae November 2024

OTHER EXPERIENCES

McGill University

Montreal, Canada

CSUS (Computer Science) Helpdesk Tutor

01.2024 - 04.2024

• Helped students tackle their assessments and understand coursework through effective teaching techniques

McGill University
Math Helpdesk Tutor

Montreal, Canada

09.2023 - 12.2023

• Provided intuitive explanations and active assistance on mathematics problems

McGill University

Montreal, Canada

Teaching Assistant

 $09.2023 -\!\!-\! 04.2024$

- (Fall 2023) MATH 350 Honours Discrete Mathematics taught by Prof. Sergey Norin
- (Winter 2024) MATH 457 Honours Algebra 4 taught by Prof. Henri Darmon

McGill University

Montreal, Canada 09.2023 — 04.2024

Note-taker

- Voluntary note taking and sharing for students with disabilities at McGill University
- (Fall 2023) COMP 302 Programming Language and Paradigms
- (Winter 2024) COMP 579 Reinforcement Learning and COMP 421 Database Systems

EXTRACURRICULAR ACTIVITIES

Competitive Programming

- Contestant, Compete McGill (competitive programming club at McGill). Team ranked 5th in the 2023 NAQ contest.
- Presentation on Mo's algorithm.
- Presentation on Advanced Dynamic Programming techniques.

SKILLS

- Programming: Python (Pytorch, Scikit-learn), R, C/C++, SQL
- Software/Tool: LATEX, Git, Powershell, Microsoft Azure, Rstudio

LANGUAGES

- English TOEFL 112 (R 30, L 29, S 27, W 26); GRE 331 (V 161, Q 170, AWA 4.5)
- Chinese (Mandarin) Native