

Noah Ripstein

noah.h.ripstein@gmail.com | noahripstein.com

EDUCATION

University of Toronto Ph.D. in Statistical Sciences	Toronto, Canada Beginning Sept. 2025
McMaster University Non-degree student, additional advanced coursework in Statistics and Mathematics	Hamilton, Canada Sept. 2024 – Apr. 2025
McMaster University B. Arts Sc. (Hons.) Arts and Science, & Psychology, Neuroscience and Behaviour (Math Minor) <ul style="list-style-type: none">cGPA: 3.94/4.0 Laura Dodson Prize (top graduation award)Honours Thesis: Bayesian Modelling of a Haptic Categorization Task, and Temporal Video Segmentation	Hamilton, Canada Sept. 2020 – Apr. 2024

AWARDS AND SCHOLARSHIPS

Faculty of Arts & Science Top (FAST) Doctoral Fellowship (\$20,000), University of Toronto Faculty-wide fellowship to support “the recruitment of the very best domestic students to PhD programs.”	2025-2029
Doctoral Recruitment Award (\$5,000), Department of Statistical Sciences, University of Toronto	2025
Industry Disruptor Award (\$5,000), RBC Amplify Awarded by chief executives for developing most innovative solution in summer-long competition.	2024
Laura Dodson Prize (\$200), McMaster University Faculty of Arts and Science Top academic achievement graduation award in Arts and Science program (awarded to 1-2 students in cohort).	2024
Barbara Francis Scholarship (\$400), McMaster University Faculty of Arts and Science Top academic achievement award in Arts and Science program (awarded to one student in program annually).	2022
Undergraduate Student Research Award (\$7,500), McMaster University Faculty of Arts and Science Awarded funding for summer 2022 research through competitive USRA program.	2022
McMaster President’s Award (\$2,500), McMaster University Faculty of Arts and Science Entrance scholarship for 95%+ high school GPA.	2020

RESEARCH EXPERIENCE

University of Toronto Research Collaborator (Statistical Sciences) Supervisors: Professor Jamie Stafford and Professor Patrick Brown <ul style="list-style-type: none">Research in Extended Latent Gaussian Models (ELGMs), a broad class of Bayesian hierarchical model, focused on efficient model fitting and applications to spatio-temporal statistics.Developing novel method to infer high resolution disease risk from spatially aggregated point process data for which the boundaries of the aggregating regions change over time.Investigating computational advancements to fit ELGMs more accurately with Variational Inference.	Toronto, Canada Aug. 2024 – present
McMaster University Research Assistant II (Statistics) Supervisor: Professor Pratheepa Jeganathan <ul style="list-style-type: none">Developing a Bayesian approach to spatial clustering, with applications to spatial omics and tumour identification.Designing novel approach to regionalization which leverages Gaussian Mixture Models to quantify uncertainty.	Hamilton, Canada Sept. 2024 – present
McMaster University Research Student (Computational Neuroscience & Computer Vision) Supervisor: Professor Daniel Goldreich <ul style="list-style-type: none">Built Bayesian models of human sensory perception and learning; found that human performance in a learning task is similar to optimal Bayesian models.Independently identified opportunities to implement novel computer vision method to automate manual video labelling.Developed method to temporally segment videos, facilitating 250+ hours of automatic video labelling.	Hamilton, Canada Sept. 2022 – Apr. 2024

- Synthesized and combined research in historically separate areas of Statistics and computer vision (time series changepoint detection, human-object interaction, and temporal action segmentation).

McMaster University

Research Student (Bioethics)

Supervisor: Professor Daniel Coren

Hamilton, Canada

May 2022 – Aug. 2022

- Independent research project funded by USRA award which involved synthesizing cognitive and neurological dementia research in conjunction with philosophical notions of responsibility.

INDUSTRY EXPERIENCE

Royal Bank of Canada (RBC)

Software Developer, *RBC Amplify*

Toronto, Canada

May 2024 – Aug. 2024

Amplify is RBC's flagship technology and innovation early talent program and accepts less than 1% of applicants.

- Developed multimodal machine learning product which improves call centre client intent identification and provides advisors with personalized client insights, saving time for clients and advisors.
- Projected to save \$2M+ annually through advisor time savings in first year of deployment.
- Named inventor in RBC provisional patent.
- Won prestigious "Industry Disruptor Award" in final competition with 18 teams for best product after presentation to audience of 400+ (see Awards and Scholarships).

SKILLS

Programming Languages: Python, R, Stan, MATLAB, SAS, SQL

Frameworks: INLA, RStan, R Spatial Statistics packages, Numpy, Scipy, Sklearn, Matplotlib, Tensorflow, PyTorch, Pandas

INDEPENDENT PROJECTS

2048 Game Artificial Intelligence (2023)

- Developed probabilistic methods to algorithmically beat 2048, the viral online game from 2014 which can be formalized as a Markov Decision Process.
- Independently discovered strategies including Expectimax and Monte Carlo Tree Search without reference to existing theory. Later found literature about the techniques and used my findings to improve performance.
- Tuned parameters with multi-objective Bayesian optimization to identify pareto-efficient parameters which strike balance of score and computing time, achieving 97% win-rate.

EXTRACURRICULARS

Hospital Volunteer – St. Michael's Hospital

May 2023 – Aug. 2023

Peer Mentor – McMaster Arts and Science Program

Sept. 2022 – Apr. 2024

Peer Mentor – McMaster Psychology, Neuroscience and Behaviour Program

Sept. 2022 – Apr. 2024

Occasional Writer - The Melange, a magazine about life in the Arts and Science Program

Sept. 2021 – Apr. 2024

Overnight Canoe Trip Guide – Camp Northway Lodge, Algonquin Park

Jun. 2019 – Jul. 2019