

Harley Wiltzer

harley.wiltzer@mail.mcgill.ca · <https://harwiltz.github.io> · +1 (514) 208-6970

Research Interests

(Distributional) reinforcement learning, risk-sensitive decision-making, continuous-time control, probabilistic models, representation learning.

Education

2022 – Present **McGill University / Mila** – Montreal, Quebec

Ph.D in Computer Science

Supervisors: [David Meger](#) and [Marc G. Bellemare](#)

GPA: 4.0/4.0

2019 – 2021 **McGill University / Mila** – Montreal, Quebec

M.Sc in Computer Science

Supervisors: [David Meger](#) and [Marc G. Bellemare](#)

Dissertation: *On the Evolution of Return Distributions in Continuous-Time Reinforcement Learning*

GPA: 4.0/4.0

2015 – 2018 **McGill University** – Montreal, Quebec

B.Eng in Computer Engineering

Capstone Advisor: [Shane McIntosh](#)

GPA: 3.96/4.0

Publications

2024 **A Distributional Analogue to the Successor Representation**

[Harley Wiltzer*](#), [Jesse Farebrother*](#), [Arthur Gretton](#), [Yunhao Tang](#), [André Barreto](#), [Will Dabney](#), [Marc G. Bellemare](#), [Mark Rowland](#)

International Conference on Machine Learning (Spotlight, top 3.5%)

2023 **Policy Optimization in a Noisy Neighborhood: On Return Landscapes in Continuous Control**

[Nate Rahn](#), [Pierluca D'Oro](#), [Harley Wiltzer](#), [Pierre-Luc Bacon](#), [Marc G. Bellemare](#)

Advances in Neural Information Processing Systems

2022 **Distributional Hamilton-Jacobi-Bellman Equations for Continuous-Time Reinforcement Learning**

[Harley Wiltzer](#), [David Meger](#), [Marc G. Bellemare](#)

International Conference on Machine Learning (Spotlight)

Talks

2023 **RL Theory Workshop** ([Recording](#))

University of Alberta, Edmonton, Canada

Honors and Scholarships

- 2023 **Doctoral Research Scholarship**, *Fonds de recherche du Québec (FRQNT)*
- 2023 **Postgraduate Scholarship—Doctoral**, *NSERC*
- 2020 **Alexander Graham Bell Scholarship**, *NSERC*
- 2019 **British Association Medal**, *McGill University*
- 2018 **Peter P. Sebestyen Award**, *McGill University*
- 2017 **W. G. McBride Scholarship**, *McGill University*
- 2016 **Brian Cullen Award**, *McGill University*
- 2016 **Douglas Macaulay Scholarship**, *McGill University*
- 2015 **J. W. McConnell Scholarship**, *McGill University*

Industry Experience

- 2023 **Microsoft Research**, *Research Intern* New York, USA
Division: *Real-World Reinforcement Learning*
Responsibilities: *Developed methods for 3D scene reconstruction from noisy monocular camera sensors, and geometric latent state planning.*
- 2019 **Amazon Web Services**, *Software Development Engineer Intern* Vancouver, Canada
Division: *AWS Auto Scaling*
Responsibilities: *Designed a service for AWS Auto Scaling that monitors the health of the server fleets hosting thousands of AWS services in each AWS region. Invented and implemented machine learning models and signal processing algorithms to detect anomalies in Auto Scaling's regional time series data.*
- 2018 **Amazon**, *Software Development Engineer Intern* Vancouver, Canada
Division: *Amazon Wallet*
Responsibilities: *Designed and implemented a state of the art system for optimizing the resolution of BIN-derived payment properties without access to security-critical credit card data. Developed this system and extensive automated tests singlehandedly.*
- 2017 **Micro Focus**, *QA Engineer Intern* Montreal, Canada
Division: *Micro Focus Retain*
Responsibilities: *Scrum Master for a core development team working on the Retain unified archiving system. Designed and carried out tests for the Retain Unified Archiving software, identified several security vulnerabilities that had gone unnoticed for 3 or more years.*

Service

I served as a reviewer for the following conferences and journals:

- 2024 ICLR, ICML, ICRA, JMLR, NeurIPS, RLC
- 2023 AISTATS, Artificial Intelligence Journal, CoLLAs, ICLR, ICML, JMLR, NeurIPS (**Reviewer Award**)
- 2022 ICML, NeurIPS (**Reviewer Award**)

Teaching Experience

- 2022 **Teaching Assistant**, McGill University School of Computer Science Montreal, Canada
Course: COMP579, Reinforcement Learning
Responsibilities: Graded exams and assignments, held office hours, and led tutorial sessions.
- 2022 **Teaching Assistant**, Polytechnique Montréal Montreal, Canada
Course: INF8250e, Reinforcement Learning
Responsibilities: Graded exams and assignments, held office hours, and designed the assignment on Deep RL for continuous control with PyTorch.
- 2022 **Teaching Assistant**, McGill University School of Computer Science Montreal, Canada
Course: COMP551, Applied Machine Learning
Responsibilities: Graded exams and assignments, held office hours, and led tutorial sessions.
- 2021 **Teaching Assistant**, McGill University School of Computer Science Montreal, Canada
Course: COMP551, Applied Machine Learning
Responsibilities: Graded assignments and exams, held office hours, gave tutorials, and helped design the final course project.

Contributions to Open Source

- 2021 – Present **JuliaReinforcementLearning** <https://juliareinforcementlearning.org>
Contributions: Implementation of algorithms and library methods, bug fixes, and documentation.
- 2020 – 2021 **JAX** <https://github.com/google/jax>
Contributions: Identified a number of bugs that cause memory leaks, JIT cache misses, and inconsistent JIT behavior.
- 2021 **Nixpkgs** <https://github.com/NixOS/nixpkgs>
Contributions: Implemented "derivations" for the Nix package manager to provide the `dm_haik` Python package, as well as related packages in the JAX ecosystem.
- 2020 – Present **K-9 Mail** <https://github.com/DestructiveReasoning/k-9>
Contributions: Implemented support for XOAUTH2 authentication for Office365 email accounts.

2019 **SageRank** <https://github.com/harwiltz/SageRank>
Contributions: *Designed and implemented a system for managing a library of research papers, as well as a helpful paper recommendation engine.*

2018 – Present **Gentoo Linux** <https://github.com/harwiltz/gentoo>
Contributions: *Maintenance of a collection of software packages that are not officially supported by the Gentoo Linux distribution, including packages that support the AMD ROCm drivers for relatively old GPUs.*

Technical Skills

Programming Languages *Python, Julia, Scala, Java, Haskell, Ruby, GNU Octave, C, C++, Rust, Javascript, BASH, L^AT_EX*

ML Libraries *JAX, PyTorch, Flux.jl, ReinforcementLearning.jl*

Misc. Software *git, Amazon EC2, Amazon S3, AWS DynamoDB, AWS Lambda, Google Compute Engine, FireBase, Nix, Docker, GNU/Linux*

Portfolio <https://github.com/harwiltz>, <https://github.com/DestructiveReasoning>

Languages

English *Fluent*

French *Competent*