## Dhruv Sreenivas

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**EDUCATION** 

Mila, Université de Montréal

Ph.D. Computer Science GPA: 0.0/0.0

Montréal, QC Sep 2024 - Present Advisor: Pablo Samuel Castro

Cornell University
M.S. Computer Science

Ithaca, NY Aug 2021 - Aug 2023

Advisors: Wen Sun, Robert Kleinberg

- Teaching assistant for CS 2110, CS 4789, CS 6756 (PhD), CS 6789 (PhD)
- Relevant courses: Advanced Topics in Machine Learning (PhD), Deep Generative Models (PhD), Foundations of Reinforcement Learning (PhD), Machine Learning Theory (PhD), Machine Learning for Feedback Systems (PhD), Advanced Machine Learning Systems (PhD)

 $B.S.\ Computer\ Science,\ Mathematics$ 

Aug 2018 - May 2021

GPA: 3.66/4.0

GPA: 4.30/4.0

Notable awards: AIME Qualifier (2015-2018) (8/15 on 2017 exam), 68th in Massachusetts Mathematical Olympiad (2014)

### PUBLICATIONS & SERVICE

4. Optimistic Critics Can Empower Small Actors

Olya Mastikhina\*, **Dhruv Sreenivas\***, Pablo Samuel Castro <u>RLC 2025</u>

3. Adversarial Imitation Learning via Boosting

Jonathan Chang, **Dhruv Sreenivas**, Yingbing Huang, Kianté Brantley, Wen Sun *ICLR* 2024

2. Deep Multi-Modal Structural Equations For Causal Effect Estimation With Unstructured Proxies

Shachi Deshpande, Kaiwen Wang, **Dhruv Sreenivas**, Zheng Li, Volodymyr Kuleshov NeurIPS 2022

1. Mitigating Covariate Shift in Imitation Learning via Offline Data Without Great Coverage

Jonathan Chang, Masatoshi Uehara,  ${\bf Dhruv~Sreenivas},$  Rahul Kidambi, Wen Sun  $\underline{NeurIPS~2021}$ 

• Reviewer for NeurIPS (2023, 2025), ICLR (2024, 2025), RLC (2025)

# ACADEMIC RESEARCH EXPERIENCE

Mila - Quebec AI Institute

Montréal, QC

Graduate Research Assistant

Sep 2024 — Present

Focusing on developing data-efficient reinforcement learning and imitation learning algorithms, advised by Pablo Samuel Castro

- Co-led a project focusing on mitigating flaws in asymmetric actor-critic settings via making the critic less pessimistic (RLC 2025)
- Currently working on projects focused on off-policy imitation learning and Bayesian reinforcement learning

Cornell University

Ithaca, NY

Undergraduate/Graduate Researcher

Sep 2020 - Dec 2023

- Worked in Wen Sun's lab, where I assisted on projects focused on (1) joint representation learning for imitation learning in high-dimensional environments (e.g. Atari) and (2) model-based offline imitation learning in state-based, image-based and non-action-based graphics settings (NeurIPS 2021)
- Co-led a project focused on making Discriminator Actor-Critic more principled via gradient boosting methods (ICLR 2024)
- Other non-thesis projects included (1) self-predictive learning for RL in the image-based control context and (2) hybrid learning from preferences, both for RLHF-based and RL-free algorithms
- Assisted another student on a project focusing on using RL to finetune image generative models such as diffusion and consistency models

Mila - Quebec AI Institute

Montréal, QC (remote)

Apr 2021 - Mar 2022

Research Collaborator
• Reinforcement learning research for the LambdaZero project focusing on scaling drug discovery

• Looked into ways to improve exploration in GFlowNets using techniques such as epistemic uncertainty estimation, RND, and asymmetric self-play

## **INDUSTRY EXPERIENCE**

Cohere Intern of Technical Staff - Research San Francisco, CA (remote)

Jun 2024 - Aug 2024

- Worked on LLM post-training, with a focus on improving multistep mathematical reasoning
- $\bullet \ \ \text{Concurrently implemented SOTA preference learning algorithms and improved large language model training infrastructure as part of RL team needs$
- $\bullet\,$  Advised by Mohammad Gheshlaghi Azar & Olivier Pietquin

Apple MLR Research Intern

Cupertino, CA

• Proposed using simple clustering of subtrajectory representations for offline option learning, advised by Walter Talbott

- May 2022 Sep 2022
- Proposed using simple clustering of subtrajectory representations for offline option learning, advised by Watter Talbott
- Resulting method was shown to be qualitatively much better than other methods at detecting behavioral differences across diverse offline datasets in the pixel-based DeepMind Control Suite, allowing for effective option learning and simpler offline RL
- Implemented Dreamer recurrent world model and image-based discrete CQL in PyTorch, compatible with GPU accelerators and SLURM workload management
- Explored various different techniques for representation learning, including view-based and reconstruction-based methods

• Concurrently studied representation learning for on-policy RL with Riashat Islam & Devon Hjelm

Software Development Engineer Intern

Boston, MA Jun 2021 – Aug 2021

- Worked on AWS Boost team, used Pandas and NumPy to (1) aggregate seller data across multiple time periods and (2) develop a performance metric based on available data to rank sellers on the platform
- Performance metric was aimed to be simple to compute, resulting in linear model of different seller attributes that was a suitable ranking
- Integrated performance metric into a new page on the Boost web application with TypeScript

Cornell Cup Robotics

Amazon Web Services

Ithaca, NY

Oct 2020 - May 2021

Machine Learning Team Member

- Used Haystack API from DeepSet AI to develop scalable Q/A system for R2D2-like robot
- Offloaded all heavy-compute ML systems (~80% of compute) onto AWS to ease workload for main machine

VMware Inc.

Data Science Intern

Palo Alto, CA (remote) Jun 2020 - Aug 2020

• Analyzed in-house device risk score model by comparing with ground-truth security scores across a diverse device dataset

• Constructed random forest models to determine which device features were most indicative of riskiness

## SKILLS

Languages: Python, Java, OCaml, C++, C, LATEX

Libraries/Frameworks: PyTorch, JAX (Haiku, Flax), TensorFlow, NumPy, Pandas, SKLearn, PySpark, OpenCV, Git