#### Dhruv Sreenivas

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**EDUCATION** 

Cornell University
M.S. Computer Science
GPA: 4.30/4.0

Ithaca, NY
Aug 2021 - May 2023
Advisors: Wen Sun, Robert Kleinberg

B.S. Computer Science, Mathematics

Aug 2018 - May 2021

GPA: 3.66/4.0

# **PUBLICATIONS**

3. Adversarial Imitation Learning via Boosting
Jonathan Chang, Dhruv Sreenivas, Yingbing Huang, Kianté Brantley, Wen Sun
Submitted to NeurIPS 2023

- 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, Dhruv Sreenivas, Rahul Kidambi, Wen Sun NeurIPS 2021

#### RESEARCH EXPERIENCE

Apple MLR Cupertino, CA

Research Intern

 ${\rm May}\ 2022\,-\,{\rm Sep}\ 2022$ 

- Clustering for offline skill learning research, advised by Walter Talbott, Josh Susskind, Alexander Toshev, & Devon Hjelm
- Concurrently studied representations that matter for reinforcement learning with Riashat Islam & Devon Hjelm

# Mila - Quebec AI Institute

Montreal, QC (remote)

Research Collaborator

Apr 2021 - Mar 2022

• Reinforcement learning research for the LambdaZero project, looked into ways to stabilize exploratory algorithms in the drug discovery setting using epistemic uncertainty estimation advised by Doina Precup & Yoshua Bengio

#### Cornell University - Prof. Wen Sun

Ithaca, NY

Undergraduate/Graduate Researcher

Sep 2020 - Present

- Fall 2020: Joint representation learning in imitation learning settings with high-dimensional state spaces
- Spring 2021: Model-based offline imitation learning
- Fall 2021/Spring 2022: More representation learning in the IL setting, specifically for visual control, IL in computer graphics applications (helping another student on his MS thesis)
- Fall 2022/Spring 2023: Assisting on making Discriminator Actor-Critic more principled via gradient boosting methods
- Summer 2023: Leading projects on self-predictive learning for RL in the image-based control context, as well as offline RLHF with a priori human labels given to the agent, where the human is not queryable during training. Assisting another student on a project focusing on using initial policy roll-ins to train diffusion models with RL

# Cornell University - Prof. Claire Cardie

Ithaca, NY

Undergraduate Researcher

Feb 2020 - Apr 2020

• Developed sequence-to-sequence BERT-based neural network models in PyTorch to determine most impactful features of good arguments (experience ended early due to COVID-19)

#### INDUSTRY EXPERIENCE

# **Amazon Web Services**

Boston, MA

Software Development Engineer Intern

Jun 2021 - Aug 2021

- Worked on AWS Boost team, aggregating seller data and developing a performance metric to rank sellers on the platform
- Developed a UI for sellers to see how well they're doing

#### **Cornell Cup Robotics**

Machine Learning Team Member

 $\begin{array}{c} \text{Ithaca, NY} \\ \text{Oct } 2020-\text{May } 2021 \end{array}$ 

• Used Haystack API from DeepSet AI to develop scalable chatbot Q/A system for R2D2-like robot

• Offloaded all heavy-compute machine learning systems for Chatbot onto AWS server to ease workload for main machine

Polici Ithaca, NY (remote)
Machine Learning Intern Jun 2020 - Aug 2020

• Worked to summarize research articles using simple machine learning, deep learning, and NLP techniques

• Utilized SciKit-Learn and TensorFlow neural network models combined with Hidden Markov models for best results

VMware Inc.

Palo Alto, CA (remote)

Data Science Intern

Jun 2020 - Aug 2020

• Did data analysis comparing scores from a VMware risk engine with risk scores for devices from a security company

- Constructed random forest models to determine which device features were most indicative of riskiness
- Worked with a few coworkers on sentiment analysis project

#### RELEVANT COURSEWORK

## Undergraduate Courses

- OOP & Data Structures (CS 2110)
- Functional Programming (CS 3110)
- Algorithms (CS 4820)
- Systems Programming (CS 3410)
- Operating Systems (CS 4410)
- Combinatorics (MATH 4410)
- Number Theory (MATH 3320)
- Intro Analysis (MATH 3110)
- Applicable Algebra (MATH 3360)
- Game Theory (ECON 3801)

# Graduate Courses

- Foundations of Reinforcement Learning (CS 6789)
- Graduate Computer Vision (CS 6670)
- Advanced Machine Learning Systems (CS 6787)
- Deep Generative Models (CS 6785)
- Advanced Topics in Machine Learning (CS 6784)
- Machine Learning in Feedback Systems (CS 6784 Section 2)
- Machine Learning Theory (CS 6783)
- Machine Learning with Graphs (Stanford CS 224W, done online in Summer 2021, wrote notes and did assignments)
- Deep Multitask & Meta Learning (Stanford CS 330, done online in Winter 2021-22, did assignments on GitHub)

# **TEACHING**

- Fall 2021: Graduate TA for OOP & Data Structures (CS 2110)
- Spring 2022: Graduate TA for Introduction to Reinforcement Learning (CS 4789)
- Fall 2022: Graduate TA for Learning for Robot Decision Making (CS 6756, PhD)
  - Gave a guest lecture on offline reinforcement learning and offline imitation learning
- Spring 2023: Graduate TA for Foundations of Reinforcement Learning (CS 6789, PhD)

# **SERVICE**

• Reviewer for NeurIPS 2023, ICLR 2024

## NOTABLE AWARDS

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

### **SKILLS**

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

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

Operating Systems: MacOS, Linux