## **Dhruv Sreenivas**

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**EDUCATION** 

Cornell University

M.S. Computer Science GPA: 4.30/4.0

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

• TA for CS 2110, CS 4789, CS 6756 (PhD), CS 6789 (PhD)

B.S. Computer Science, Mathematics

Aug 2018 - May 2021

<u>GPA:</u> 3.66/4.0

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

#### PUBLICATIONS & SERVICE

3. Adversarial Imitation Learning via Boosting

Jonathan Chang,  ${\bf Dhruv}$  Sreenivas, Yingbing Huang, Kianté Brantley, Wen Sun  $\underline{In}\ submission$ 

 ${\it 2. \ Deep\ Multi-Modal\ Structural\ Equations\ For\ Causal\ Effect\ Estimation\ With\ Unstructured\ Proxies}$ 

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

• Reviewer for NeurIPS 2023, ICLR 2024

### INDUSTRY EXPERIENCE

Reka AI
Member of Technical Staff

Boston, MA (remote) Nov 2023 – Present

 $\begin{array}{c} {\rm Cupertino,\;CA} \\ {\rm May\;2022-Sep\;2022} \end{array}$ 

• Working on alignment for multimodal large language models

Apple MLR

Research Intern

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

Resulting method was shown to be qualitatively much better at detecting behavioral differences across diverse offline datasets than other image-based methods, 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

**Amazon Web Services** 

Boston, MA

Software Development Engineer Intern

 $Jun\ 2021 - Aug\ 2021$ 

- 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
Machine Learning Team Member

VMware Inc.

Ithaca, NY

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

 ${\rm Oct}\ 2020\ -\ {\rm May}\ 2021$ 

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

• Offloaded all heavy-compute ML systems (~80% of compute) onto AWS to ease workload for main machine

Data Science Intern

• 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

### ACADEMIC RESEARCH EXPERIENCE

# Cornell University - Prof. Wen Sun

Ithaca, NY

Undergraduate/Graduate Researcher

Sep 2020 - Present

- Assisted on projects focused on (1) joint representation learning in imitation learning settings with high-dimensional state spaces and (2) model-based offline imitation learning in state-based, image-based and non-action-based graphics settings
- Co-led a project focused on making Discriminator Actor-Critic more principled via gradient boosting methods
- Currently leading projects on (1) self-predictive learning for RL in the image-based control context and (2) hybrid RL from preferences (RLHF)
- Assisting another student on a project focusing on using RL from guided feedback to finetune diffusion models

### Mila - Quebec AI Institute

Montreal, 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

## $\underline{\mathbf{SKILLS}}$

 $\label{languages: Python, Java, OCaml, C++, C, LATEX Libraries/Frameworks: PyTorch, JAX (Haiku, Flax), TensorFlow, NumPy, Pandas, SKLearn, PySpark, OpenCV, Git Control of the Control o$