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

May 2022 - 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

Emerald Innovations

Cambridge, MA

Software Engineer

Jun 2023 – Present

• Developing machine learning models and pipelines based on radio signals for minimally invasive health monitoring

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

Ithaca, NY

Machine Learning Team Member

Oct 2020 - May 2021

- 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 Machine Learning Intern Ithaca, NY (remote)

 $Jun\ 2020 - Aug\ 2020$

- 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

NOTABLE AWARDS

• AIME Qualifier (2015-2018) (8/15 on 2017 exam)

 $\bullet~68{\rm th}$ in Massachusetts Mathematical Olympiad (2014)

$\underline{\mathbf{SKILLS}}$

Languages: Python, Java, OCaml, C++, C, LATEX Libraries/Frameworks: PyTorch, JAX, TensorFlow, NumPy, Pandas, SKLearn, PySpark, OpenCV, Git

Operating Systems: MacOS, Linux