Fahim Tajwar

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EDUCATION

Stanford University Bachelor of Science (BS) with Distinction, Mathematics Master of Science (MS), Computer Science (AI/ML)

Stanford, CA June 2022 (4.04/4.30) June 2023 (Expected)

Relevant Coursework: Reinforcement Learning, Machine Learning, Statistical Inference, Convex Optimization, Real/Functional Analysis

SKILLS

Programming Languages/Framework: Python, C, C++, Java, Matlab, Unix, PyTorch, Caffe2, TensorFlow

EXPERIENCE

Graduate Teaching Assistant, Stanford University

September 2022 - Current

- Helped with teaching and associated duties for Stanford's graduate level course --- CS 330, Deep Multi-Task and Meta Learning
- Led a tutorial on PyTorch to help students catch up to the course's pre-requisites

Software Engineer Intern, Meta Platforms, Inc. (formerly Facebook, Inc.) June 2022 – September 2022

- As part of the Ads Core ML Eng team, designed and implemented components for state-of-the-art ML recommendation systems in Python
- · Designed and experimented with knowledge distillation modules to improve performance of computationally cheaper ML networks
- Calculated computational costs for new methods/networks to make sure they are scalable and works well with extremely large datasets

Research Intern, Stanford Artificial Intelligence Laboratory

March 2020 - Current

- · Worked on the problem of learning invariance to nuisance transformations in the context of imbalanced datasets
- Designed and implemented a generative model-based algorithm that can be combined with other state-of-the-art methods to give balanced test accuracy a boost of 1-2% on long-tailed versions of familiar datasets, e.g., CIFAR, GTSRB, etc. (ICLR, 2022)
- Designed and implemented a RL algorithm that works on environments with irreversibility (stuck states) and a variety of settings like episodic, autonomous, and continual learning (NeurIPS, 2022)

Computer Vision Research Intern, Stanford University

March 2019 – June 2020

- · Using convolutional neural networks (CNNs), built a system that detects environmental regulation violations in the form of brick kilns and produces their co-ordinates from satellite imagery in South Asia (PNAS, 2022)
- Detected nearly 10,000 brick kilns in Bangladesh which directly affect the lives of at least 1 million people using the trained CNN in TensorFlow, with the possibility of extending the project over to India (with 100,000 kilns) and other developing countries
- Designed a classifier to distinguish between environment-friendly and unfriendly type of brick kilns to help enforce regulatory compliance

AWARDS

Bronze Medal, 47th International Physics Olympiad, Switzerland Liechtenstein	2016
Bronze Medal, 48th International Physics Olympiad, Indonesia	2017
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PUBLICATIONS (* Equal Contribution)	
Surgical Fine-Tuning Improves Adaptation to Distribution Shifts	2022
Yoonho Lee*, Annie S Chen*, <u>Fahim Tajwar</u> , Ananya Kumar, Huaxiu Yao, Percy Liang, Chelsea Finn	
Under Review in International Conference on Learning Representations (ICLR), 2023	
When to Ask for Help: Proactive Interventions in Autonomous Reinforcement Learning	2022
Annie Xie*, <u>Fahim Tajwar</u> *, Archit Sharma*, Chelsea Finn	
Neural Information Processing Systems (NeurIPS), 2022	
Do Deep Networks Transfer Invariances Across Classes?	2022
Allan Zhou*, <u>Fahim Tajwar</u> *, Alexander Robey, Tom Knowles, George J. Pappas, Hamed Hassani, Chelsea Finn	
International Conference on Learning Representations (ICLR), 2022	
No True State-of-the-Art? OOD Detection Methods are Inconsistent across Datasets	2021

Fahim Tajwar, Ananya Kumar*, Sang Michael Xie*, Percy Liang

2021

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ICML Workshop on Uncertainty & Robustness in Deep Learning (UDL), 2021

Scalable deep learning to identify brick kilns and aid regulatory capacity

2021

Jihyeon Lee*, Nina R. Brooks*, Fahim Tajwar, Marshall Burke, Stefano Ermon, David B. Lobell, Debashish Biswas, Stephen P. Luby Proceedings of the National Academy of Sciences, Apr 2021, 118 (17)