Fahim Tajwar

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EDUCATION

| Carnegie Mellon University Doctor of Philosophy (PhD), Machine Learning | Pittsburgh, PA 2023 Current |
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| Stanford University Master of Science (MS), Computer Science (AI/ML) Bachelor of Science (BS) with Distinction, Mathematics | Stanford, CA 2022 2023 2017 2022 |
| PUBLICATIONS (* Equal Contribution) Offline Retraining for Online RL: Decoupled Policy Learning to Mitigate Exploration Bias Max Sobol Mark*, Archit Sharma*, Fahim Tajwar, Rafael Rafailov, Sergey Levine, Chelsea Finn Preprint, 2023 | 2023 |
| Conservative Prediction via Data-Driven Confidence Minimization Caroline Choi*, <u>Fahim Tajwar</u> *, Yoonho Lee*, Huaxiu Yao, Ananya Kumar, Chelsea Finn ICLR workshops: TrustML, ME-FoMo, 2023 | 2023 |
| Surgical Fine-Tuning Improves Adaptation to Distribution Shifts Yoonho Lee*, Annie S Chen*, <u>Fahim Tajwar</u> , Ananya Kumar, Huaxiu Yao, Percy Liang, Chelsea Finn International Conference on Learning Representations (ICLR), 2023 | 2023 |
| When to Ask for Help: Proactive Interventions in Autonomous Reinforcement Learning Annie Xie*, <u>Fahim Tajwar</u> *, Archit Sharma*, Chelsea Finn Neural Information Processing Systems (NeurIPS), 2022 | 2022 |
| Do Deep Networks Transfer Invariances Across Classes? Allan Zhou*, <u>Fahim Tajwar</u> *, Alexander Robey, Tom Knowles, George J. Pappas, Hamed Hassani, Chelsea Finn International Conference on Learning Representations (ICLR), 2022 | 2022 |
| No True State-of-the-Art? OOD Detection Methods are Inconsistent across Datasets Fahim Tajwar, Ananya Kumar*, Sang Michael Xie*, Percy Liang ICML Workshop on Uncertainty & Robustness in Deep Learning (UDL), 2021 | 2021 |
| Scalable deep learning to identify brick kilns and aid regulatory capacity Jihyeon Lee*, Nina R. Brooks*, <u>Fahim Tajwar</u> , Marshall Burke, Stefano Ermon, David B. Lobell, Debashish Biswas, Step Proceedings of the National Academy of Sciences, Apr 2021, 118 (17) | 2021 Johen P. Luby |

RESEARCH EXPERIENCE

Research Intern, Stanford Artificial Intelligence Laboratory

March 2020 - Current

- (Prof. Chelsea Finn and Percy Liang) Relationship between distribution shifts and the layer of a neural network that should be fine-tuned (surgical fine-tuning) on the unsupervised (test-time) adaptation setting, specifically adapting earlier layers outperform adapting later/all layers for corruption datasets like CIFAR-10-C and ImageNet-C (<u>Under review in ICLR</u>, <u>2023</u>)
- (Prof. Chelsea Finn) Deep reinforcement learning for irreversible environments with applications to episodic, autonomous, and continuous learning setups (*NeurIPS, 2022*)
- (Prof. Chelsea Finn) Generative model-based algorithm that produces performance boost of 1-2% when combined with other stateof-the-art methods on long-tailed versions of datasets like CIFAR, GTSRB, etc. (<u>ICLR</u>, <u>2022</u>)
- (Prof. Percy Liang) Demonstration of out-of-distribution (OOD) detection problem being too broad by showing that many well-known methods don't perform consistently on a comprehensive suite of benchmark datasets (<u>ICML UDL Workshop</u>, <u>2021</u>)

Computer Vision Research Intern, Stanford University

- March 2019 June 2020
- (Prof. Steve Luby and Stefano Ermon) Built a system using convolutional neural networks (CNNs), that detects environmental regulation violations in the form of brick kilns and produces their co-ordinates from satellite imagery in South Asia (<u>PNAS, 2021</u>)
- 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
- · Created a classifier to distinguish between environment-friendly (Zigzag) and unfriendly (FCK) type of brick kilns

TEACHING EXPERIENCE

| Teaching Assistant, Math 20 (Calculus), Stanford University | Jan 2023 – March 2023 |
|---|-----------------------|
| Teaching Assistant, CS 330 (Deep Multi-Task and Meta Learning), Stanford University | Sept 2022 – Dec 2022 |
| Academic Tutor, Athletic Academic Resource Center (AARC), Stanford University | Sept 2021 – June 2022 |
| Academic Tutor, Stanford University Mathematical Organization (SUMO) | Sept 2019 – June 2020 |
| Trainer, National Physics Olympiad Team, Bangladesh (BdPhO) | Feb 2017 – June 2018 |

INDUSTRY EXPERIENCE

Software Engineer Intern, Meta Platforms (formerly Facebook)

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
- · Experimented with various knowledge distillation techniques to improve performance of computationally cheaper ML networks
- Designed new modules with scalability in mind to make sure they work well with extremely large datasets and can also be trained efficiently

Software Engineering Intern, Cadence Design Systems

June 2020 – September 2020

- Using C++, designed efficient data storage systems for graph neural networks (GNN), which reduced memory usage by 86%
- Using Python (NumPy), designed and implemented efficient data pre-processing modules
- Designed time and memory efficient data-loader classes in Keras and TensorFlow; researched memory-time tradeoff to find the optimal design

SKILLS

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

TALKS & PRESENTATION

| Neural Information Processing Systems (NeurIPS) | November 2022 |
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| • International Conference on Learning Representations (ICLR) | April 2022 |
| • ICML Workshop on Uncertainty & Robustness in Deep Learning (UDL) | July 2021 |
| Stanford Earth Summer Undergraduate Research (SESUR) | August 2019 |
| • Stanford EE Research Experience for Undergraduates (REU) | August 2018 |

AWARDS

| University Distinction, top 15% of the graduating class, Stanford University | June 2022 |
|--|-----------|
| Tau Beta Pi Engineering Honor Society | May 2020 |
| Bronze Medal, 48th International Physics Olympiad, Indonesia | July 2017 |
| Bronze Medal, 47th International Physics Olympiad, Switzerland Liechtenstein | July 2016 |

SERVICE

| • Reviewer, Neural Information Processing Systems (NeurIPS) | 2023 |
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| • Reviewer, NeurIPS Workshop on Distribution Shifts (DistShift) | 2023 |
| • Reviewer, International Conference on Learning Representations (ICLR) | 2024 |

SELECTED COURSEWORK

Mathematics: Real Analysis, Functional Analysis, Differential Topology, Measure Theory, Probability Theory, Graph Theory, Abstract Algebra, Linear Algebra & Matrix Theory, Statistical Inference, Numerical Computing

Computer Science: Machine Learning, Reinforcement Learning, Convex Optimization, Deep Learning for Computer Vision, Artificial Intelligence: Principles and Techniques