GUNSHI GUPTA

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Areas of Interest : Policy Learning for Control (IL/RL/LfD), Robotics, Embodied AI

Education

OATML Lab, University of Oxford

D.Phil, Machine Learning (sup. by Prof. Yarin Gal, Dr. Rowan McAllister, Dr. Adrien Gaidon)

Montreal Institute of Learning Algorithms (MILA) *Research Master's, Machine Learning* | *GPA:* 4.0/4.0

Delhi Technological University (DTU) *Bachelor of Technology, Mathematics and Computing, Applied Math* | *GPA: 8.05/10*

Work Experience

Microsoft Research

Deep Learning Intern, Gaming Intelligence Team

- Contributed towards NeurIPS submission on developing a VQGAN-Transformer-based world-and-action model trained on sequences from 3 years of gameplay data from a high-fidelity collaborative multi-agent XBox game.
- Designed evaluation suite for mechanistic interpretability of transformer representations to probe for concepts related to emergent game-state and multi-agent awareness.

Wayve Technologies (End-to-End Autonomous Driving Startup) Deep Learning Researcher, Policy Learning Team

• Researched Offline RL methods for learning safe driving policies from imbalanced data. Efforts include extending the framework to incorporate sparse feedback signals like corrective actions into the learning loop.

Robotics Research Center, IIIT Hyderabad

Graduate Research Assistant (under Dr. K. Madhava Krishna)

- Project for Center of Artificial Intelligence and Robotics : Developed Multi Robot SLAM framework facilitating Incremental/Batch Optimization, Centralized/Distributed map merging, Dense point cloud registration, Robot Encounters with Visual Odometry based front-end [Nonlinear Convex optimisation, Multi-View Geometry]
- Tested framework successfully on Husky UGV Robot Platform for complex trajectories.

Micrsoft Corporation

Software Developer

- Built modules to predict employee performance scores, summarize employer-and-employee feedback, recommend and extract salient keyphrases from submitted employee feedback through classical NLP techniques.
- Led planning for and conducted sessions in Intro to Machine Learning workshop for >120 attendees.

Research

- Can Active Sampling Reduce Causal Confusion in Offline Reinforcement Learning : Gunshi Gupta, Tim G.J. Rudner, Rowan McAllister, Adrien Gaidon and Yarin Gal [CleaR 2023, Neurips OfflineRL Workshop 2022]
- *ReLU to the Rescue: Improve Your On-Policy Actor-Critic with Positive Advantages* : Andrew Jesson, Chris Lu, **Gunshi Gupta**, Jakob Foerster and Yarin Gal [Under Review]
- WHAM! World and Human Action Modelling in a Modern Xbox Game : Gaming Intelligence Team, MSR [Under Review]
- La-MAML: Look-Ahead Meta Learning for Continual Learning (NeurIPS 2020 Oral) : Gunshi Gupta*, Karmesh Yadav* and Liam Paull [ArXiV][NeurIPS] [Code]

Hyderabad, India

July. 2020-August 2021

London, UK

Jan. 2017-May 2018

Hyderabad, India

Jun. 2016-Jan. 2017

Oxford, UK Sept. 2021-Present

Montreal, Quebec Sept. 2018-Aug. 2020

New Delhi, India Sept. 2012-May 2016

Cambridge, UK

April 2023-July 2023

- *Probabilistic object detection: Strengths, Weaknesses, and Opportunities* (ICML AIAD 2020 Workshop) : Dhaivat Bhatt*, Dishank Bansal*, **Gunshi Gupta***, Hanju Lee, Krishna Murthy Jatavallabhula, Liam Paull
- Unifying Variational Inference and PAC-Bayes for Generalisation Bounds in Imitation Learning : Sanjay Thakur, Herke Van Hoof, **Gunshi Gupta** and David Meger [Preprint].
- Stein Variational Methods for Robot Navigation (Poster at ICML 2019 Workshop): Stein Methods in Machine Learning.
- Viewpoint Invariant Junction Recognition using Deep Network Ensembles (IROS 2018) : Abhijeet Kumar*, Gunshi Gupta*, Avinash Sharma and K. Madhava Krishna. [Link].
- *Geometric Consistency for Self-Supervised End-to-End Visual Odometry* (1st International Workshop on Deep Learning for Visual SLAM, CVPR 2018) : Ganesh Iyer*, J. Krishna Murthy*, **Gunshi Gupta**, and Liam Paull. [Link].

Outreach

- Invited Talk: "Deep learning for Autonomous Driving" at OxBridge Women in Computer Science 2021 conference.
- Panelist at ICML Women in Machine Learning Social organised by OxWoCS 2022.
- Appointed as an ED&I Fellow with MPLS (Maths, Physics, Life-Sciences) department at Oxford (2022-2023)
- LatinX-in-AI Mentor 2021 cohort