GUNSHI GUPTA

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Areas of Interest: Bayesian Deep Learning, Robotics, Meta-Learning, Continual Learning

Education

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 | GPA: 8.05/10

Montreal, Quebec

Sept. 2018-2020

New Delhi, India

Sept. 2012-May 2016

Recent Work Experience

Wayve Technologies (End-to-End Autonomous Driving Startup)

Deep Learning Researcher, Policy Learning Team

July. 2020-Present

London, UK

Researching Adversarial Imitation Learning for learning robust driving policies.

Robotics Research Center, IIIT Hyderabad

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

Hyderabad, India

Jan. 2017-May 2018

- 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

Hyderabad, India

Jun. 2016-Jan. 2017

- Built modules to predict employee performance scores, summarize employer-and-employee feedback, recommend and extract salient keyphrases while writing feedback through NLP techniques.
- Conducted sessions on 'Maths behind ML' in Machine Learning workshops held for 150 attendees. Prepared course material and assignments, and headed planning committee for the same.

Graphics Research Group, IIIT Delhi Intern

New Delhi, India

Oct. 2015-Dec. 2015

• Developed a C++ implementation of the existing pipeline from the work titled "3D surface reconstruction of objects from arbitrary planar cross sections", based on constraints satisfied by object geometry [Computational Geometry]

Research

- Reviewer: IEEE-RA-L, ICRA, IROS, ICML, NeurIPS, CVPR 2020
- La-MAML: Look-Ahead Meta Learning for Continual Learning (NeurIPS 2020 Oral): **Gunshi Gupta***, Karmesh Yadav* and Liam Paull [ArXiV] [Code]
- Probabilistic object detection: Strenghts, 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 Leaning*: 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].

Projects

Out of Distribution Detection(OOD) for Probabilistic Object Detection *Prof. Liam Paull, Denso Corporation*

Montreal, Quebec Jul. 2019-Jan. 2020

- Researching Bayesian Object Detection for uncertainty-based decision making in Autonomous Driving (AD).
- Investigated approximation of diverse ensembles through Stein variational methods.

Adversarially Learning Human-like Driving Behaviour in the CARLA Simulator *Prof. Liam Paull, Dr. Felipe Codevilla*

Montreal, Quebec May 2019- Sept. 2019

- Developed behaviour cloning, reinforcement learning baselines (SAC, PPO), and environment wrappers for route following tasks in the CARLA.
- Investigated adversarial learning techniques to learn driving from demonstrations within the framework of Inverse Reinforcement Learning.

MetaLS: Meta-Opt for Non-Linear Least Squares

Montreal, Quebec

Prof. Liam Paull, Krishna J Murthy

Nov. 2019- Present

• Exploring meta-optimization algorithms with closed-form solvers for geometric computer-vision problems.

Course Projects Montreal, Quebec

PGM -IFT6269, Autonomous Vehicles (Duckietown)-IFT6757, Reinforcement Learning - COMP767 2018-2019

- Analysed the paper: "Junction Tree Variational Auto-Encoders for Molecular Graph Generation", ran additional experiments involving Bayesian Optimisation for targeted drug discovery
- Implemented a planner for moving obstacles using Monte-Carlo Tree Search in Duckietown
- Reproduced the paper: "Learning and Querying Fast Generative Models for Reinforcement Learning"

Skills & Courses

- Languages and Frameworks: Python, C++, Pytorch, Tensorflow, GTSAM, g2o, ROS, Docker, CARLA
- Courses:

Master's: Deep Learning, Reinforcement Learning, Autonomous Vehicles, Probabilistic Graphical Models; *Bachelor's*: Probability and Statistics (I, II), Algorithm Design and Analysis, Software Engineering, Matrix Computations, Stochastic Processes, Optimization Techniques, Differential Equations, Advanced Differential Equations, Applied Graph Theory, Theory of Computation, Discrete Mathematics, Fuzzy sets and logic, Real Analysis, Operations Research, Modern Algebra