

## Research Interests

Reinforcement Learning, Large Language Models (LLMs), Code-Generation, Reinforcement Learning from Human Feedback (RLHF), Inverse Reinforcement Learning

## Education

2022–present **Mila, Université de Montréal.**

PhD student supervised by *Prof. Irina Rish*

2013–2018 **Indian Institute of Technology Kharagpur.**

Integrated B.Sc. and M.Sc. in Mathematics and Computing

## Patents

2021 Extreme Classification Processing using Graphs and Neural Networks,  
*Kushal Dave, Deepak Saini, **Arnav Kumar Jain**, Amit Singh, Jian Jiao, Ruofei Zhang and Manik Varma.*  
Pending Approval

## Publications

- 2025 Multi-Turn Code Generation Through Single-Step Rewards,  
**Arnav Kumar Jain\***, Gonzalo Gonzalez\*, Wayne Chen, Alexander M Rush, Wenting Zhao, Sanjiban Choudhury.  
Submitted.
- 2025 Non-Adversarial Inverse Reinforcement Learning via Successor Feature Matching | [link](#),  
**Arnav Kumar Jain**, Jesse Farebrother, Harley Wiltzer, Irina Rish, Glen Berseth, Sanjiban Choudhury.  
International Conference on Learning Representations (**ICLR**) 2025  
Models of Human Feedback for AI Alignment Workshop, International Conference on Machine Learning (ICML) 2024
- 2023  $\eta\psi$ -Learning: Maximum State Entropy Exploration using Predecessor and Successor Representations | [link](#),  
**Arnav Kumar Jain**, Lucas Lehnert, Irina Rish, Glen Berseth.  
Neural Information Processing Systems (**NeurIPS**), 2023  
Frontiers4LCD Workshop, International Conference on Machine Learning (ICML), 2023
- 2022 Learning Robust Dynamics through Variational Sparse Gating | [link](#),  
**Arnav Kumar Jain**, Shivakanth Sujit, Shruti Joshi, Vincent Michalski, Danijar Hafner, and Samira Ebrahimi-Kahou.  
Neural Information Processing Systems (**NeurIPS**), 2022  
Deep RL Workshop, Neural Information Processing Systems (NeurIPS), 2021
- 2021 GalaXC: Graph neurAL networks with Labelwise Attention for eXtreme Classification | [link](#),  
*Deepak Saini\**, **Arnav Kumar Jain\***, *Kushal Dave\**, *Amit Singh*, *Jian Jiao*, *Ruofei Zhang*, and *Manik Varma*.  
The Web Conference (**TheWebConf**), 2021
- 2020 Predicting Regional Locust Swarm Distribution with Recurrent Neural Networks | [link](#),  
*Hadia MO Samil\**, *Annabelle Martin\**, **Arnav Kumar Jain\***, *Susan Amin*, and *Samira Ebrahimi-Kahou*.  
AI+HADR Workshop, Neural Information Processing Systems (**NeurIPS**), 2020
- 2020 Graph Regularization for Multi-lingual Topic Models | [link](#),  
**Arnav Kumar Jain\***, *Gundeep Arora\**, and *Rahul Agrawal*.  
**SIGIR** Conference on Research and Development in Information Retrieval, 2020
- 2020 Prior guided GAN based Semantic Inpainting | [link](#),  
*Avisek Lahiri\**, **Arnav Kumar Jain\***, *Sanskar Agrawal*, *Prabir Kumar Biswas*, and *Pabitra Mitra*.  
Computer Vision and Pattern Recognition (**CVPR**), 2020
- 2019 Faster unsupervised semantic inpainting: A GAN based approach | [link](#),  
*Avisek Lahiri\**, **Arnav Kumar Jain\***, *Divyashree Nadendla* and *Prabir Kumar Biswas*.  
International Conference on Image Processing (**ICIP**), 2019

- 2018 Optimal Spline Trajectories by Modelling Kinematic Constraints in Robot Soccer | [link](#),  
Abhinav Agarwalla\*, **Arnav Kumar Jain\***, KV Manohar, Arpit Saxena, Jayanta Mukhopadhyay.  
Conference on Data Science and Management of Data (CoDS-COMAD), 2018
- 2017 Recurrent Memory Addressing for describing videos | [link](#),  
**Arnav Kumar Jain\***, Abhinav Agarwalla\*, Kumar Krishna Agrawal\* and Pabitra Mitra.  
DeepVision Workshop, Computer Vision and Pattern Recognition (CVPRW), 2017
- 2016 KgpKubs Team Description Paper,  
Abhinav Agarwalla, Kumar Abhinav, **Arnav Jain**, Kaustubh Mundhadha, Dhananjay Yadav, ....  
RoboCup, 2016

## Research & Work Experience

- Aug'24 **Visiting Researcher, PoRTaL lab, Cornell University.**  
Visited Sanjiban Choudhury's lab for collaboration on IRL via Successor Features Matching (SFM), model-based IRL with diffusion policies for real world tasks and LLMs for Code Generation.
- Aug'20 – **Data & Applied Scientist 2, Microsoft IDC.**
- Dec'20 Worked with Dr. Manik Varma at MSR India to develop scalable and accurate eXtreme Classification algorithms for web-scale recommendation system (published at TheWebConf'21)
- Jun'18 – **Data & Applied Scientist, Microsoft IDC.**
- Jul'20 Worked on algorithms to improve cross-lingual retrieval of relevant keywords for a query.
- May'17 – **Research Intern, HyperVerge Inc..**
- Jul'17 Worked on object detection algorithms for video surveillance systems.
- May'16 – **Research Intern, ParallelDots.**
- Jul'16 Worked on lung nodule detection in 3D CT scans and mitosis detection in histology images.

## Mentoring

- 2024- **Subin Kim** (KAIST, MS)
- 2024-2025 **Vibhakar Mohta** (CMU, MS), Now at Nuro

## Awards & Achievements

- 2024 **FRQNT Fellowship.**  
Received the Fonds de recherche du Québec PhD fellowship.
- 2019 **Excellence in Innovation, Microsoft.**  
Awarded for creating models resulting in business impact and reducing defect rate on Bing Ads platform
- 2018 **ACM India Student Travel Grant.**  
Received travel grant to present accepted paper in ACM IKDD CoDS COMAD 2018
- 2017 **Data Science Bowl 2017.**  
Received 5000\$ for the 3<sup>rd</sup> highest voted kernel on *Candidate generation and LUNA16 preprocessing*
- 2015 **FIRA RobotSoccer WorldCup, South Korea.**  
Participated in FIRA, 2015 in SIMUROSOT league and won Bronze in MIROSOT league, and were the first Indian team to have a podium finish
- 2015 **SudoCode, Kshitij, IIT Kharagpur.**  
Secured 1<sup>st</sup> Position (2015) and Best Freshers' (2014) in a national event to develop AI algorithms.
- 2013 **Innovation in Science Pursuit for Inspired Research (INSPIRE) Scholarship.**  
Scholarship awarded by the Department of Science and Technology, Government of India

## Other Activities

- 2014 **Texas Instruments certified Winter Workshop.**  
Mentored 60 freshmen to develop a bot that can follow lanes and detect shapes.
- 2013 – 2015 **National Service Scheme.**  
Organized two medical camps with free checkups and medicines, and volunteered to teach school children.