ARUSHI JAIN

Mila, McGill University, Montreal, Canada arushi.jain@mail.mcgill.ca https://arushijain94.github.io/

RESEARCH INTERESTS

Reinforcement Learning (RL), Safe RL, Off-Policy RL, Constrained MDPs, Exploration & Representation Learning.

EDUCATION

McGill University, Montreal, Canada

Ph.D., Computer Science GPA: 4.00/4.00 Sept 2019 - Present MSc, Computer Science GPA: 4.00/4.00 Sept 2017 - Sept 2019

Mila

Supervisor: Doina Precup

Indraprastha Institute of Information Technology Delhi (IIIT-D), India

Bachelor of Technology, Computer Science and Engineering GPA: 9.42/10.00 Aug 2012 - May 2016

AWARDS

- Borealis AI Fellowship Graduate scholarship provided to 10 students all over the Canada. Press coverage by McGill reporter, 2022
- Bourse du Centre de Recherche Informatique de Montréal (CRIM) pour Études Supérieures Graduate scholarship offered to two students per year, 2018

SELECTED PUBLICATIONS

For full list, check out website and google scholar page.

- 1. Towards Painless Policy Optimization for Constrained MDPs[Paper][Poster][Slides]

 <u>Arushi Jain</u>, Sharan Vaswani, Reza Babanezhad, Csaba Szepesvari, Doina Precup

 Uncertainty in Artificial Intelligence (UAI), 2022

 RLDM, 2022 [Paper]
- 2. Variance Penalized On-Policy and Off-Policy Actor-Critic[Paper][Poster][Slide]

 <u>Arushi Jain</u>, Gandharv Patil, Ayush Jain, Khimya Khetarpal, Doina Precup

 AAAI Conference on Artificial Intelligence (AAAI), 2021
- 3. Safe Option-Critic: Learning Safety in the Option-Critic Architecture [Paper] [Slide]

 Arushi Jain, Khimya Khetarpal, and Doina Precup

 Published in special issue of The Knowledge Engineering Review (KER) Journal, 2021

 ICML workshop, 2018; NeurIPS workshop, 2019; Springer Verlag LNAI Series

RESEARCH & WORK EXPERIENCE

Meta AI / Facebook AI Research (FAIR), Paris

October 2022 - Jan 2023

Research Intern hosted by Alessandro Lazaric

Developed theoretical and practical exploration and representation learning strategy that helps learn good representation (successor features) and explore the problem space in an unsupervised manner.

Mila, McGill University

September 2017 - Present

Graduate Student advised by Doina Precup, Pierre-Luc Bacon

Developing smart exploration strategies by learning sampling policy which reduces the variance using Importance Sampling. This research can be used to evaluate multiple general value functions (GVFs) using a single exploration policy.

Amazon, California

July 2022 - Sept 2022

Research Intern hosted by Abhijit Joshi

Focused on batch off-policy reinforcement learning solution to build recommender systems for long-term user satisfaction

SPORTLOGIQ, Montreal

June 2019 - Sept 2019

Research Intern hosted by Norm Ferns

Worked on formally comparing and contrasting the agents in a given Markov Decision Process by coming up with behavioral pseudo-metrics following the work on *lax-bisimulation*.

Borealis AI, Edmonton

May 2018 - Aug 2018

Research Intern hosted by Nidhi Hedge

Worked on safe reinforcement learning based recommender systems which maximizes the long-term goal and provides consistent recommendations with applicability in financial applications.

Microsoft Research (MSR), India

June 2016 - July 2017

Research Fellow mentored by Sundararajan Sellamanickam, Arun Iyer

Developed a service monitoring and diagnostic tool for unsupervised hierarchical monitoring of services which replaced a heuristic-based system failing to jointly model multivariate time-series.

COMMITTEE & REVIEWER

Mila Admission Committee

Mila, 2021

Mila Lab Representative

Mila, 2021-2022

McGill University Representative

Computer Science Graduate Society, 2021-2022

Reviewer

 $\begin{array}{ll} AAAI,\ 2022\\ AISTATS,\ 2022 \end{array}$

Decision Awareness in Reinforcement Learning Workshop, ICML, 2022

 $ML\ Standards\ Workshop,\ ICLR,\ 2022$

WiML Workshop, NeurIPS, 2018

TECHNICAL SKILLS & COURSEWORK

Programming Languages: Python, Tensorflow, Pytorch

Coursework: Reinforcement Learning, Probabilistic Analysis of Algorithms, Applied ML, Theoretical ML, Probabilistic Graphical Modeling, Matrix Computation, Mathematical Foundation of ML, Reinforcement Learning and Optimal Control.