Abhishek Naik

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CGPA: 4.0/4.0, 2018-ongoing

Supervisor: Richard S. Sutton

EDUCATION

• **Ph.D., Computing Science** *University of Alberta*, Edmonton, Canada

• Integrated B.Tech.+M.Tech., Computer Science and Engineering

Indian Institute of Technology Madras, Chennai, India

CGPA: 9.49/10, 2013-18

Supervisor: B. Ravindran

RESEARCH (* equal contribution)

• Investigating Action-space Generalization in RL for Recommender Systems

Abhishek Naik, Bo Chang, Alexandros Karatzoglou, Martin Mladenov, Ed H. Chi, Minmin Chen

Oral presentation at the Decision Making for RecSys workshop at WWW, 2023

Multi-Step Average-Reward Prediction via Differential TD(λ) [Paper, Poster]
 Abhishek Naik, Richard S. Sutton
 Presented at the Conference on Reinforcement Learning and Decision Making (RLDM), 2022

• Average-Reward Learning and Planning with Options
Yi Wan, Abhishek Naik, Richard S. Sutton
In Advances in Neural Information Processing Systems (NeurIPS), 2021

- Towards Reinforcement Learning in the Continuing Setting. [Paper, Poster]

 Abhishek Naik, Zaheer Abbas, Adam White, Richard S. Sutton

 Presented at the Never-Ending Reinforcement Learning (NERL) workshop at ICLR, 2021
- Learning and Planning in Average-Reward Markov Decision Processes
 Yi Wan*, Abhishek Naik*, Richard S. Sutton
 In International Conference on Machine Learning (ICML), 2021
- Discounted Reinforcement Learning Is Not an Optimization Problem

 Abhishek Naik, Roshan Shariff, Niko Yasui, Hengshuai Yao, Richard S. Sutton

 Presented at The Optimization Foundations of RL workshop at NeurIPS, 2019
- MADRaS: Multi Agent DRiving Simulator

 A. Santara, S. Rudra, S.A. Buridi, M. Kaushik, Abhishek Naik, B. Kaul, B. Ravindran
 In Journal of Artificial Intelligence Research (JAIR), 2021
- RAIL: Risk-Averse Imitation Learning
 A. Santara*, Abhishek Naik*, B. Ravindran, D. Das, D. Mudigere, S. Avancha, B. Kaul
 In International Conference on Autonomous Agents and MultiAgent Systems (AAMAS), 2018

MASTER'S THESIS

Deep Reinforcement Learning: Reliability and Multi-Agent Environments [Thesis, Slides] My goal was to make self-driving cars a reality in my country, India. Towards this end, I modeled it as a multi-agent learning problem in a safety-critical application and:

- proposed a risk-averse imitation learning algorithm that achieved lower tail-end risk compared to the then state-of-the-art,
- trialled a curriculum-based learning approach for multi-agent learning in RoboSoccer, and
- extended the TORCS racing game to release the first open-source driving simulator that supports multi-agent training MADRaS (has 100+ stars on Github).

WORK EXPERIENCE

- Research Intern, **Google Research, Brain Team** *Toronto, Canada*Investigated methods for action-space generalization in RL for large-scale recommender systems like YouTube.
- Research Intern, Huawei Research
 Edmonton, Canada
 Began investigating the discounted-reward and average-reward formulations for continuing (non-episodic) problems in RL.
- Research Intern, **Purdue University**, Dept. of Computer Science
 May–Jul 2016 Indiana, *USA* Analyzed the expected activity-lifespan of social-media users based on their early profile activity.
 Curated and released a rich social-media dataset for public use via <u>a technical paper</u>.
- Software Engg. Intern, **Amazon Development Center** *May–Jul 2015 Chennai, India*Helped build a classifier to determine the start-reading-location of books.

 Now in production, this feature helps Kindle users start reading a book quicker after downloading it, without having to flip through pages like acknowledgements or copyright notices.

TEACHING EXPERIENCE

- Teaching Assistant, **Reinforcement Learning II** (CMPUT609)

 University of Alberta, Edmonton, Canada

 Jan-Apr 2023, 2021, 2020

 Instructor: Richard S. Sutton
- Teaching Assistant, **Reinforcement Learning I** (CMPUT397) Sep—Dec 2020 University of Alberta, Edmonton, Canada Instructor: Martha White
- Content Developer, <u>Coursera Reinforcement Learning Specialization</u>

 Jan-Oct 2019

 University of Alberta, Edmonton, Canada

 Instructors: Adam White, Martha White
- Teaching Assistant, **Machine Learning** (CS4011) Aug-Nov 2017 Indian Institute of Technology Madras, Chennai, India Instructors: B. Ravindran, M. Khapra

RELEVANT AWARDS

• Best Poster Award runner-up at AICan 2019 poster competition at NeurIPS	2019
• University of Alberta Graduate Fellowship for excellent academic performance	2019
Star TA Award for outstanding work as a Teaching Assistant	2018

SELECTED TALKS

• Essentials of Reinforcement Learning 3rd Nepal Winter School in AI, Virtual	[Slides] Dec 2021
• Towards Reinforcement Learning in the Continuing Setting Never-Ending Reinforcement Learning (NERL) workshop at ICLR 2021, Virtual	[<u>Slides]</u> May 2021
• Personalized Brain State Targeting via Reinforcement Learning The 3rd Neuromatch Conference, Virtual	[<u>Video</u> , <u>Slides</u>] Oct 2020
• Learning and Planning in Average-Reward MDPs Tea Time Talk, Virtual	[<u>Video</u> , <u>Slides</u>] Aug 2020
• On Intelligence: A Glimpse of the Diversity in Natural Intelligence Amii AI Meetup, Edmonton, Canada	[<u>Video</u> , <u>Slides</u>] <i>June 2020</i>
• Figuring Out How the Mind Works Cognitive Psychology Seminar, Dept. of Psychology, University of Alberta	[<u>Video</u> , <u>Slides</u>] <i>March 2020</i>
• Discounting – Does It Make Sense? Tea Time Talk, RLAI lab and Amii, Edmonton, Canada	[<u>Video, Slides]</u> Aug 2019

COMMUNITY SERVICE

• Reviewer, Artificial Intelligence, ICLR 2020, AAAI 2021, RL4RL at ICML 2021 and NeurIPS 2022		
• Co-organizer, ICML 2021 Social on Continuing (Non-episodic) RL Problems	July 2021	
• Co-organizer, NeurIPS 2020 Tutorial on Policy Optimization in RL	Dec 2020	
• Organizer, Amii Tea Time Talks, Virtual	June - Aug 2020	

Executive Member, Computing Science Graduate Students' Association, UofA
 Volunteer, Centre for Autism Services Alberta, Edmonton
 Mentor, Student Wellness Center, IIT Madras
 Aug 2015 - May 2017