bhati.r@northeastern.edu https://rupalibhati.github.io/ https://github.com/RupaliBhati

#### **EDUCATION**

Northeastern University (Supervisor: Christopher Amato)

Ph.D., Computer Science

GPA: 3.9/4.0

Boston, U.S.A. Sep 2023 - Present

Université Laval/ Mila (Supervisor: Audrey Durand)

Masters, Computer Science (with thesis)

Quebec, Canada Sep 2020 - Aug 2023

GPA: 4.2/4.3

Delhi Technological University (Supervisor: Indu Sreedevi)

Bachelors, Electronics and Communication Engineering

Aggregate percentage: 72.29% (WES equivalent 3.55/4.0)

New Delhi, India Aug 2012 - May 2016

## **Publications**

9. Fixing Incomplete Value Function Decomposition for Multi-Agent Reinforcement Learning [link]

Andrea Baisero, **Rupali Bhati**, Shuo Liu, Aathira Pillai, Christopher Amato Under Submission

- 8. On Stateful Value Factorization in Multi-Agent Reinforcement Learning [link] Enrico Marchesini, Andrea Baisero, Rupali Bhati, Christopher Amato AAMAS 2025
- 7. Scalable Approaches for a Theory of Many Minds [link] Maximilian Puelma Touzel, Amin Memarian, Matthew Riemer, Andrei Mircea Romascanu, Andrew Williams, Elin Ahlstrand, Lucas Lehnert, **Rupali Bhati**, Guillaume Dumas, Irina Rish *ICML 2024 Agentic Markets Workshop*
- 6. Curriculum Learning for Cooperation in Multi-Agent Reinforcement Learning [link] Rupali Bhati, SaiKrishna Gottipati, Clodéric Mars, Matthew E. Taylor NeurIPS 2023 Agent Learning in Open-Endedness Workshop
- 5. Performative Prediction in Time Series: A Case Study [link] Rupali Bhati, Jennifer Jones, Kristin Campbell, David Langelier, Anthony Reiman, Jonathan Greenland, Audrey Durand

NeurIPS 2022 Workshop on Learning from Time Series for Health

- 4. Summarizing Societies: Agent Abstraction in Multi-Agent Reinforcement Learning [link] Amin Memarian, Maximilian Puelma Touzel, Matthew D Riemer, Rupali Bhati, Irina Rish ICLR 2022 From Cells to Societies: Collective Learning across Scales Workshop
- 3. Interpret Your Care: Predicting the Evolution of Symptoms for Cancer Patients [link] Rupali Bhati, Jennifer Jones, Audrey Durand AAAI 2022 Trustworthy AI for Healthcare Workshop
- 2. CARL: Conditional-value-at-risk Adversarial Reinforcement Learning [link] Mathieu Godbout, Maxime Heuillet, Sharath Chandra, **Rupali Bhati**, Audrey Durand **AAAI** 2022 Safe AI Workshop
- 1. A Reinforcement Learning Approach to Jointly Adapt Vehicular Communications and Planning for Optimized Driving [link]

Mayank K. Pal, Rupali Bhati, Anil Sharma, Sanjit K. Kaul, Saket Anand, P.B.Sujit *IEEE ITSC 2018* 

RESEARCH AND PROFESSIONAL EXPERIENCE Research Intern, Center for Human Compatible AI (CHAI), UC Berkeley

Supervisor: Niklas Lauffer, Stuart Russell

 $May\ 2025$  - Present

Working on a project exploring cooperative strategies between LLMs of different skill levels.

# Graduate Research Assistant, Northeastern University

Supervisor: Christopher Amato

Sep 2023 - Present

• Currently working on a general representation of all value factorization methods in multi-agent reinforcement learning. Testing these ideas on JaxMARL.

# Machine Learning Alignment & Theory (MATS) Scholar

Supervisor: Christian Schroeder de Witt

June 2024 - Aug 2024

• Explored the validity of the individual global max (IGM) principle during training in value decomposition methods using multi-agent reinforcement learning.

#### Research Intern

AI Redefined

Jan 2023 - Jul 2023

• Worked on achieving cooperation in multi-agent settings via curriculum learning and reinforcement learning in the game of Overcooked.

#### Graduate Research Assistant, Université Laval & Mila

Supervisor: Audrey Durand

Sep 2020 - Aug 2023

- Addressed the problem of performative prediction in time-series data for predicting cancer-related fatigue and pain and successfully found stable points by applying repeated performative training.
- Formulated agent abstraction in the multi-agent setting and showed how it can help disentangle non-stationarity in the game of Diplomacy and achieve higher compression.

#### Reinforcement Learning Consultant

Multiple Companies

Sep 2018 - Aug 2020

- At Bert Labs, applied RL to increase the energy efficiency of a HVAC system. For a leading global FMCG company's headquarters building, using DQN, increased efficiency of their Air-Handling Unit system by over 70% as compared to classical PID logic.
- Conducted a week long workshop to teach fundamentals of RL to employees at Adventum. Consulted on application of RL to improve segmentation in medical images.
- Worked with CatapulZ to develop RL blue agents to Capture-The-Flag in cybersecurity applications.
- Worked at UpGrad as a Domain Expert to develop an end-to-end solution for a model inventory management problem to meet next-to-next day demand using DDQN.

## Research Assistant, Indraprastha Institute of Information Technology - Delhi

Supervisor: Saket Anand

Sep 2017 - Aug 2018

• Trained an autonomous vehicle to smartly adapt communications and planning actions, while achieving large driving utilities using Q-learning.

## Data Analyst

KPMG

Jun 2016 - Aug 2017

- In collaboration with Microsoft, developed an algorithm using policy iteration for automating 'Dynamic Pricing of Tickets' to maximise revenue and help reduce human effort by upto 70-80%.
- Researched use cases of predictive and descriptive analytics to provide business insights to various government organisations which helped them automate processes and boost efficiency.

# SCHOLARSHIPS AND AWARDS

- 2023 Khoury Distinguished Fellowship.
- 2023 Awarded Sony Interactive Entertainment Scholarship to attend the Summer School on AI and Games. Awarded first place at Game AI Jam at the Summer School on AI and Games.
- 2022 Google CSRMP: Selected for Google Computer Science Research Mentorship Program with mentor Wenhao Yu.
- 2022 Second place at the Rendez-Vous IA Quebec.
- 2022 Institute of Intelligence and Data (IID) Laval Tuition Scholarship.
- 2022 Nominated for Women in Artificial Intelligence Awards North America.

Teaching Experience	<ul> <li>Teaching Assistant, GIF-7005: Introduction to ML, Univ.</li> <li>Mentor, Codementor [link]</li> <li>Teaching Assistant, Coding Blocks [link]</li> <li>Teaching Assistant, UpGrad</li> </ul>	versité Laval Fall 2021 Fall 2019 - Summer 2020 Summer 2018 Fall 2018
SERVICE	Organiser: Coordination and Cooperation in Multi-Agent Reinforcement Learning (CoCo-MARL) Workshop at The Reinforcement Learning Conference 2024 [link] Organiser: Multi-Agent Learning Seminar [link] Reviewer: NeurIPS 2023, Montreal AI Symposium 2022, ITSC 2018 Facilitator: ICML WiML UnWorkshop: Machine Learning for Physical Sciences 2022	