Rupali Bhati

rupali.bhati.1@ulaval.ca https://rupalibhati.github.io/ https://github.com/RupaliBhati

### **EDUCATION**

Université Laval/ Mila

Masters, Computer Science (with thesis)

• GPA: 4.2/4.3

Quebec, Canada Sen 2020 - Dec 2022 (Errected)

Sep 2020 - Dec 2022 (Expected)

### Delhi Technological University

Bachelors, Electronics and Communication Engineering

• Percentage: 72.29/100 (WES equivalent 3.55/4.0)

New Delhi, India Aug 2012 - May 2016

# RESEARCH EXPERIENCE

### Graduate Research Assistant, Université Laval & Mila

Supervisor: Audrey Durand

Sep 2020 - Present

- Addressed the problem of performative prediction in time-series data for predicting cancer-related fatigue and pain and quantified the consequent increase in prediction error.
- 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.
- Implemented a risk-averse reinforcement learning method termed Conditional value-at-risk Adversarial Reinforcement Learning (CARL) by formulating it as a zero-sum Stackelberg Game.

## 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.

### **PUBLICATIONS**

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

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

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

CARL: Conditional-value-at-risk Adversarial Reinforcement Learning [link] Mathieu Godbout, Maxime Heuillet, Sharath Chandra, **Rupali Bhati** & Audrey Durand **AAAI 2022** Safe AI Workshop

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

#### Awards

- $\bullet$  Google CSRMP 2022: Selected for Google Computer Science Research Mentorship Program with mentor Wenhao Yu
- Second place at Rendez-Vous IA Quebec 2022 with a cash prize of \$1,000.
- Institute of Intelligence and Data (IID) Laval Tuition Scholarship of \$20,000.
- Nominated for Women in Artificial Intelligence Awards North America 2022.
- Stanford ASES Entrepreneurial Summit: Selected as one of the 35 delegates across the Asia-Pacific region to attend prestigious summit on entrepreneurship at Stanford.
- Shell Eco-Marathon Asia at Manila, Philippines: As Vice-President at Team DTU Supermileage, helped the team secure position in the top 10 in its category in Asia.

# Professional Experience

## Reinforcement Learning Consultant

Multiple Companies

Feb 2019 - 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.
- Applied DQN to continually increase account equity for trading in the Foreign Exchange Market.

## Domain Expert

UpGrad

Sep 2018 - Jan 2019

• Developed an end-to-end solution for a model inventory management problem to meet next-to-next day demand using DDQN.

#### 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.

# TEACHING EXPERIENCE

- Teaching Assistant, GIF-7005: Introduction to ML, Université Laval
- Mentor, Codementor [link]

Fall 2019 - Summer 2020

• Teaching Assistant, Coding Blocks [link]

Summer 2020 Summer 2018

• Teaching Assistant, UpGrad

Fall 2018

Fall 2021

### SERVICE

## Reviewer:

- Montreal AI Symposium 2022
- ITSC 2018

#### **Facilitator:**

• ICLR WiML UnWorkshop: Machine Learning for Physical Sciences 2022

# TECHNICAL SKILLS

Languages: Python, LATEX, SQL Frameworks: PyTorch, TensorFlow

Tools: PyCharm, Tableau, Visual Studio, SQL Server Management Studio

INTERNATIONAL EXPERIENCE

Schooling: From U.S.A., Slovakia, Mauritius and India Languages: English, Hindi, French (Intermediate level)