Amirhossein Rajabpour

✓ arajabpo@ualberta.ca
 ✓ Amirhossein-Rajabpour in amirhossein-rajabpour
 ✓ amirhossein-rajabpour.github.io
 ✓ +1 (780) 729 1378

Research Interests Reinforcement Learning, Deep Learning, Representation Learning, Program Synthesis

Education University of Alberta Edmonton, Canada

M.Sc. of Computing Science 2023 – Expected 2025

Supervisors: Levi Lelis & Sandra Zilles, GPA: 3.8

Amirkabir University of Technology (Tehran Polytechnic)

Tehran, Iran

B.Sc. of Computer Engineering

2018 – 2023

Major in Artificial Intelligence, Minor in Computer Networks, GPA: 3.96/4

Publications Common Benchmarks Undervalue the Generalization Power of Programmatic

Policies. Amirhossein Rajabpour, Kiarash Aghakasiri, Sandra Zilles, Levi Lelis. NeurIPS

Track Position (under review), 2025.

Research Experience Research Assistant | University of Alberta

Research on generalization power of neural policies vs programmatic ones on current

influential benchmarks. Supervised by Levi Lelis and Sandra Zilles.

RAL DECOMPOSITION. Supervised by Levi Lelis.

Reinforcement Learning 1 Course Project | **University of Alberta** Sep – Dec 2023 Compared generalization power of an expert agent that concentrates resources on a single task with a generalist agent that splits them across tasks, evaluating PPO, DQN, and APPO across various environments, MiniGrid scenarios, and budgets [Project Report].

Bachelors Thesis | Amirkabir University

Mar - May 2023

May 2023 - Present

Face aging platform using generative models e.g. CycleGAN and reversible models. Supervised by Mohammad Rahmati. [link]

Research Assistant | Amirkabir University

Feb – Jun 2022

Supervised by Hamed Farbeh. Working on portfolio asset allocation using reinforcement learning and graph neural networks. I was responsible for implementing a graph convolutional network from a time series dataset.

Work Experience Technical Advisement - Project Validation | Alberta Machine Intelligence Insti-

tute (Amii) Sep – Oct 2024

Conducting research on advanced AI/ML methods to enhance real-time intrusion detection and anomaly detection in high-speed network storage infrastructures. Focused on improving threat detection accuracy and scalability in multi-cloud environments.

Machine Learning Engineer | R&D Dept. of Crouse PJS Co. Oct 2021 – Jan 2022 Designed a light model using classical ML algorithms to detect malfunctioning LEDs by localizing them, clustering light pixels with fuzzy C-means, extracting luminance and wavelength, and applying regression models for each LED color.

DevOps Engineer Intern | **Graph Co.**

Nov 2020 - Apr 2021

Working with Docker, Minikube, and other backend technologies

Technical Skills

Programming Languages: Python, C, Java, Kotlin, Octave

Artificial Intelligence: Tensorflow, Pytorch, Keras, Scikit learn, Fastai

OS: Windows, Linux (Ubuntu), MacOS

Database Systems: MySQL, PostgreSQL, MongoDB **Web Development**: Django, Flask, HTML, CSS

Miscellaneous: Git, OpenCV, Docker, Jira, Selenium, Xampp

Teaching Assistant

University of Alberta

CMPUT 366 | Search & Planning in AI | Instructor: Levi Lelis Fall 2024, Winter 2025 CMPUT 291 | Intro to File and Database Management | Instructors: Davood Rafiei, Arash Dargahi Nobari Fall 2023, Winter 2024

Amirkabir University of Technology

Principles of AI | Instructor: Mahdi Javanmardi Fall 2022 Cloud Computing | Instructor: S.Ahmad Javadi Fall 2022 Internet of Things | Instructor: Siavash Khorsandi Fall 2022

Algorithm Design | Instructors: A. Bagheri, S. Shirali-Shahreza

Winter 2022, Fall-Winter 2021

Honors and Awards

Master's Admissions: Fully funded admission to UofA CS, ECE and Radiology & Diagnostic Imaging programs and University of Western Ontario CS program 2023

Bachelor's Scholarship: Awarded a 4-year scholarship from Amirkabir University of Technology 2019-2023

University Entrance Exam: Achieved top 1% place among more than 140,000 applicants

of the Nationwide Mathematics University Entrance Exam

2018

Grad Courses

- Reinforcement Learning 1 (Marlos Machado) Machine Learning (Lili Mou)
- Modelling Strategic Behavior (James Wright) Reinforcement Learning 2 (Rich Sutton)

Language Skills Persian: Native

English: TOEFL iBT: 109 (R: 26, L: 28, S: 26, W: 29) German: Professional Working Proficiency (B2)

^{*}To review my projects and certificates, check my Homepage. (Last update: June 2025)