# Parham Mohammad Panahi

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Edmonton Alberta Canada

#### Education

2022 - Present University of Alberta - Edmonton, Canada

M.Sc. in Computing Science (GPA: 4.0/4.0)

Advisor: Adam White

Research Topic: Reinforcement Learning

2016 – 2021 Azad University – Tehran, Iran

B.Sc. in Computer Science (GPA: 3.93/4.0)

Mentors: Mohammad Ali Fariborzi Araghi, Amin Mahmoodi.

## Experience

Jan 2023 – Present **Research Assistant** University of Alberta

I work on **Reinforcement Learning**, a machine learning paradigm for sequential decision making and control. My current research focus is twofold:

- 1. Creating RL algorithms that plan using Temporally Abstract Models of the world.
- 2. Investigating and improving methods used in training Deep RL agents.

Sept 2022 – Apr 2023 **Teaching Assistant** University of Alberta

Course: CMPUT 175 - Introduction to the Foundations of Computation II

Conducted Labs to Assist and Test Students, Marked Labs and Assignments, Helped

Students during Office Hours.

Nov 2021 – July 2022 Content Creator Caspian Net Pars

Designed and Produced Online Courses on Programming and Machine Learning.

Dec 2020 – Sep 2021 **Research Assistant** Azad University

Implemented a Deep Learning Audio/Visual Speech Recognition System for Farsi.

Sept 2018 – Apr 2019 **Teaching Assistant** Azad University

Course: Introductory and Advanced Programming

Conducted Labs and Gave Supplementary Lectures on Programming paradigms.

### Research Projects

#### May 2023 – Present Experience Replay in Deep Reinforcement Learning (On-going)

Collaborators: Andrew Patterson, Adam White, Martha White

Goals: Investigating and improving Experience Replay, a widely used and less under-

stood approach for training Neural Networks in RL.

#### Jan 2023 – Present Model Based Reinforcement Learning (On-going)

Collaborators: Kevin Roice, Scott Jordan, Adam White, Martha White

Goals: Creating RL algorithms that solve and reason about sub-problems to plan to-

ward and achieve goals in the world.

Outcomes: We presented our findings as a poster at UpperBound 2023 in Edmonton.

#### Dec 2020 – Sep 2021 Audio-Visual Speech Recognition

Collaborator: Shahed Mohammadi

Outcomes: Implemented an end to end Lip Reading System for Farsi using STCNNs and LSTMs. Gathered and processed video data for visual speech recognition.

### Selected Course Projects

#### Fall 2022 Average Reward Methods in Continuing Control

Empirical study of differential Q-learning on continuing Catch and Pendulum tasks.

Instructor: Adam White • Project Report

#### Fall 2022 Novel Content Generation with Machine Learning

Controlling generation of blended content via genetic algorithm and VQ-VAEs.

Instructor: Matthew Guzdial • Project Report

# Honors and Scholarships

2023	Admitted to the DLRL2023 Summer School Organized by CIFAR/MILA
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2022 University of Alberta Graduate Recruitment Scholarship FALL 2022/23

2021 Rank 25 in National Mathematical Olympiad for University Students in Iran

2021 Rank 26 in National Graduate School Entrance Exam in Mathematics in Iran

#### Other Skills

**Programming Languages**: Python, Julia, C++, and many Machine Learning and Scientific Computing Packages, Including, Torch, TensorFlow, and Jax.

Languages: English (IELTS band 8), Farsi (native).