# ARMIN ASHRAFI

 $\mbox{$\bf Q$}$  Edmonton, AB |  $\mbox{$\bf J$}$  +1 (825) 889-2441 |  $\mbox{$\bf \Sigma$}$ armin.ashrafi@ualberta.ca

♦ Personal Webpage
Github
Google Scholar

#### **PROFILE**

Machine Learning and Reinforcement Learning researcher pursuing a Master of Computing Science at the University of Alberta, specializing in Reinforcement Learning and Neurosymbolic AI. My research and development experience spans novel algorithm design in PyTorch and JAX, guided by a passion for understanding the foundations of continual lifelong learning

#### **EDUCATION**

#### Master of Computing Science

Expected Aug 2026

University of Alberta

Edmonton, AB

• Cumulative GPA: A-

#### Bachelor of Mathematics & Computing Science

Sep 2023

Islamic Azad University

Tehran. Iran

• Cumulative GPA: 3.72

#### RESEARCH & TEACHING EXPERIENCE

#### Research Assistant

Sep 2024 - Present

RLAI, University of Alberta

Edmonton, AB

- Conducting research under Prof. Adam White and Prof. Levi Lelis on Skill Acquisition and Experience Replay
- Working on research about skill Acquisition and Programmatic Search, and also improving experience replay in reinforcement learning.

#### Teaching Assistant

Sep 2024 - Present

University of Alberta, Dept. CS

Edmonton, AB

- CMPUT 175 Introduction to the Foundations of Computation II (Prof. Euijin Choo)
- CMPUT 267 Machine Learning I (Prof. Dieter Buechler).
- CMPUT 466 Machine Learning Essentials (Prof. Nidhi Hegde)
- Delivered graduate-level lectures on the principles of ML and Statistical Learning for CMPUT 267
- Mentored students, graded assignments, and held office hours for graduate and undergraduate courses.

#### Teaching Assistant

Sep 2021 – June 2024

Islamic Azad University, Dept. CS

Tehran, IRan

- CMPUT 175 Introduction to the Foundations of Computation II (Prof. Euijin Choo)
- CMPUT 267 Machine Learning I (Prof. Dieter Buechler).
- CMPUT 466 Machine Learning Essentials (Prof. Nidhi Hegde
- Delivered graduate-level lectures on the principles of ML and Statistical Learning for CMPUT 267
- Mentored students, graded assignments, and held office hours for graduate and undergraduate courses.

#### TECHNICAL SKILLS

Languages Python (Expert), Rust (Proficient), C++ (Familiar), C# (Familiar)

ML Expertise PyTorch (Expert), JAX (Expert), TensorFlow (Proficient), Reinforcement Learning, Scikit-

learn, Pandas, NumPy, OpenAI Gym

Theoretical Background Real Analysis, Probability and Statistics, Differential Equations

Developer Tools Git, LATEX, HTML/CSS, Dart and Flutter

#### Publications (Work In Progress)

## Coreset Replay: Improving Experience replay via Coreset Construction

2025

Panahi P., & Ashrafi A., & Patterson A., & White A. & White M.

Work in Progress, to be submitted to ICML 2026

2022

Learning Latent Policy Spaces with Variational Auto-encoders

Work in Progress

Ashrafi A., & Lelis L. & White A.

#### Professional Affiliations

#### Member, AI Career Accelerator Program (AICaps)

2024 - Present

Alberta Machine Intelligence Institute (Amii)

Edmonton, AB

### Presentations & Awards Top Student of the Year 2021 Awarded the title of Top Student of The Year to academic excellence. CS Student Committee member at IAU 2021 A member of the CS Student committee responsible for student initiatives and scientific events SELECTED PROJECTS Supermasks for Option Discovery 2025 Course Project, University of Alberta Inverstigated the possibility of extracting options from pretrained neural policies. • Used Stochastic Gradient Descent and a new method of masking to efficiently extract masks over networks. • Tech: PyTorch, NumPy **Inverse Reinforcement Learning** 2024 Passion Project, Myself Explored different strategies for Inverse reinforcement learning, and reinforcement learning from human feedback • Implemented Adversarial Inverse Reinforcement Learning • Implemented Generative Adversarial Imitation Learning and tested it on Gridworld Environments Tech: PyTorch, OpenAI Gym, NumPy. Time Discretization in Reinforcement Learning 2024 Course Project, University of Alberta • Investigated the influence of time discretization values on the dynamics of learning of the PPO and A2C algorithms. Reimplemented Classical Control environments, with different time discretization dynamics. Tech: PyTorch, OpenAI Gym, NumPy, Stable Baselines 3 2024 Reinforcement Learning Passion Project, Myself • Implemented DQN and PPO from first-principles and tested the algorithms on OpenAI Lunar Lander • Tech: PyTorch, OpenAI Gym, NumPy. Using Vision to Detect Words in Audio Scripts 2023 Undergraduate Capstone Research Project Trained a CNN model on a Spectrogram images of audio files for Word extraction. • Tech: Keras-Tensorflow, Numpy Transfer Leanrning of Vision Models for Ocular Disease Detection 2023 Internship, Chashmyar Startup • Designed and implemented a modified transfer learning system used for the detection of ocular diseases, in particular Diagnosing Keratitis from Fundus Images. Tech: Keras-Tensorflow, XGBoost Sentiment Analysis for Instruttor Feedback 2021 Course Project, Islamic Azad University • Extracted and Preprocessed a corpus of 12,000 user comments about instructor performance. Empoyed Bag-of-Words for feature extraction and MLPs for Sentiment Anlysis. Relevant Coursework Graduate (University of Alberta) Undergraduate (Islamic Azad University) • Reinforcement Learning I (A-) • Theory of Computation (20/20) • Intermediate Machine Learning (A-) • Foundations of Machine Learning (18/20) • Neurosymbolic Programming (A-) • Probability and Statistics (18/20) References Adam White

# Associate Professor Dept. Computing Science University of Alberta amw8@ualberta.ca

Levi Lelis Assistant Professor Dept. Computing Science University of Alberta levi.lelis@ualberta.ca