Arya Ebrahimi

♥ Mashhad, Iran

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Education

Bachelor of Science in Computer Engineering	Sep 2019 - Dec 2023
Ferdowsi University of Mashhad	Mashhad, Iran
Ranked within the top 7 universities in Iran, based on QS Ranking 2024	,
CGPA: 18.59/20 (3.8/4)	
CGPA for the last 60 credits: $19.07/20 (3.9/4)$	
Rank in Class: 7 th out of 135 students	

Thesis: Investigating Representations and Auxiliary Tasks in Deep Reinforcement Learning Score: 20/20 (A+)

Research Interests

- Reinforcement Learning
- Robotics
- Meta-Learning & Meta-Reinforcement Learning
- Continual Learning
- Representation Learning

Selected Courses

- Reinforcement Learning (Graduate Course) 20/20 (A+)
- Neural Networks (Graduate Course) 20/20 (A+)
- Robotics 20/20 (A+)
- Fundamentals of Computer Vision 18.35/20 (A+) (First in class)
- Fundamentals of Computational Intelligence 20/20 (A+)
- Fundamentals and Applications of Artificial Intelligence $-19.2/20~({\bf A}+)$
- Applied Linear Algebra 19/20 (A+)

Publications

A Contrastive NILM Approach for Appliance Detection. Arya Ebrahimi, Sara Ghavvampuor, Melika Zabihi Neyshaburi, Mohammad Hossein Yaghmae. The 7th International Conference on Internet of Things and Its Applications, 2023

Recent Projects

Investigating Representations and Auxiliary Tasks in DeepRL	Report - Code
Bachelor Thesis	Feb 2023 - Sep 2023

- Implemented an unofficial version of Investigating the Properties of Neural Network Representations in Reinforcement Learning from scratch.
- Created a custom maze environment using Gymnasium.
- Developed a DQN agent with several auxiliary tasks to investigate their usages using PyTorch.
- Examined the effects of utilizing Fuzzy Tiling Activation and compared it with ReLU. [Blog post]
- Future work: Enable fine-tuning of the representations for further comparison with an approach in which initial parameters are meta-learned.

Enhanced Meta-Actor Critic with Advantage Weighting

 $Meta-learning\ the\ unbiased\ returns\ from\ offline\ trajectories$

- Wrote a literature review on Offline Meta-Reinforcement Learning. [Blog post]
- Improved the method introduced in **Offline Meta-Reinforcement Learning with Advantage Weighting** by adding a new head to meta-learn the Monte Carlo returns.

A Contrastive NILM Approach for Appliance Detection

Utilizing SupCon for Non-Intrusive Load Monitoring Appliance Detection

- Developed a framework for calculating RMS current and power consumption data using Arduino and SCT-013 non-invasive sensor.
- Utilized Supervised Contrastive loss to learn representations for appliance classification.

Code Spring 2023

Code

Spring 2023

SLAM for Parallax Eddie Platform with ROS2

A comprehensive guide on how to get started with Parallax Eddie Robot Platform and SLAM

- Calibrated wheel odometry. •
- Created a ROS2 package for reading Android device sensory data and publishing a ROS2 IMU topic to fuse its data ٠ with odometry using Kalman filter. [GitHub repository]
- Conducted 2D SLAM using SLAM Toolbox and Nav2.
- Tested RTAB-Map visual odometry for Visual SLAM. •

RL Playground

Implementations of tabular RL algorithms and recent deep reinforcement learning papers

- Proximal Policy Optimization (**PPO**) for both discrete and continuous action spaces. [Code]
- Soft Actor-Critic (SAC), tested on both MuJoCo and classic control environments. [Code]
- Twin Delayed DDPG (**TD3**): Improved version of DDPG utilizing clipped double q-learning. [Code]
- Deep Deterministic Policy Gradient (**DDPG**), tested on classic control environments. [Code]
- ٠ More algorithms are available in the [GitHub repository].

Stanford CS330 Course Assignments

Stanford CS330: Deep Multi-Task and Meta-Learning Course Assignments

- Black-Box Meta-Learning using Memory-Augmented Neural Networks. [GitHub repository]
- Model-Agnostic Meta-Learning [GitHub repository]

Extra Projects on Github

A complete list of my works, including deep learning, computer vision, machine learning, classic AI, and robotic projects, is available on my GitHub.

Experience

Research Assistant

Ferdowsi University of Mashhad

Reinforcement Learning researcher

Supervisor: Dr. Ahad Harati

- Researched model-based reinforcement learning agents, especially Dreamers.

- Wrote a literature review on Dreamers. [Blog post]

Teaching Assistant

Ferdowsi University of Mashhad

- Applied Linear Algebra Jan 2022 - May 2023 Instructor: Dr. Modjtaba Rouhani
 - Designed assignments related to singular value decomposition, projections, and orthonormal matrices.
 - Designed practical projects from scratch for students to solve, including spectral clustering, Nyström kernel approximation method, and offline adaline.
 - Graded assignments and provided feedback to students.
- Fundamentals and Applications of Artificial Intelligence Jan 2022 - Dec 2022 Instructor: Dr. Ahad Harati & Dr. Saeid Abrishami
 - Designed CSP projects. Nonogram puzzle, and Binairo puzzle
 - Conducted tutorial classes.
- Microprocessors and Assembly Language Sep 2022 Dec 2022 Instructor: Dr. Yasser Sedaghat
- Logic Circuits Sep 2020 - May 2022 Instructor: Dr. Yasser Sedaghat
- Advanced Programming Jan 2022 May 2022 Instructor: Dr. Mostafa Nouri-Baygi
- Data Structures Sep 2021 - Dec 2021 Instructor: Dr. Haleh Amintoosi
- Jan 2021 Dec 2021 Computer Architecture • Instructor: Dr. Hamid Noori & Dr. Sara Ershadi-Nasab
- Fundamentals of Computer Programming Sep 2021 - Dec 2021 Instructor: Dr. Mostafa Nouri-Baygi

Machine Learning Intern

Wise Intelligent Agents - Website

Implemented a framework to collect Persian news data using Scrapy and weak labeled them by clustering. Utilized KNIME to create a dashboard for data visualization.

Sep 2020 - May 2023 Mashhad, Iran

Spring 2023

Jan 2023 - Present Mashhad, Iran

Blog post Spring 2023

Code

Mar 2022 - Jun 2022 Mashhad, Iran

Technical Skills

Programming and Scripting Languages	Python, C/C++, Java, Bash, JavaScript, Octave, MATLAB	
Libraries and Frameworks	PyTorch, TensorFlow, Keras, NumPy, OpenCV, Scikit-Learn, Gym/Gymnasium, Pandas	
Robotic Tools	ROS2, Gazebo, MoveIt2, Nav2, RTAB-Map, SLAM Toolbox	
Hardware Programming	Verilog HDL, STM32, ESP32	
Linux Distributions	Debian, Manjaro	
Extra Tools	Git, $I A T_E X$	

Voluntary Activities

 President of the Scientific Society of Computer Engineering Students Ferdowsi University of Mashhad Member of the Scientific Society of Computer Engineering Students Ferdowsi University of Mashhad 		Sep 2022 - Aug 2023 Mashhad, Iran	
		Sep 2021 - Aug 2022 Mashhad, Iran	
Online Courses			
Reinforcement Learning Specialization University of Alberta on Coursera	Deep Learning Specialization DeepLearning.AI on Coursera		
 Fundamentals of Reinforcement Learning Certificate Sample-based Learning Methods Certificate Prediction and Control with FA Certificate 	 Neural Networks and Deep Learning Certificate Improving Deep Neural Networks Certificate Structuring Machine Learning Projects Certificate Convolutional Neural Networks Certificate 		
CS 285 at UC Berkeley	Sequence Models Certificate		
Deep Multi-Task and Meta Learning CS 330 at Stanford University	Machine Learning Stanford University on Coursera Certificate		

Honors & Awards

- Ranked within the top 1.0% in Iranian University Entrance Exam 2019 among nearly 170,000 participants.
- Best paper award at the 7th International Conference on Internet of Things and Its Applications, 2023

Language proficiencies

PersianNativeEnglishIELTS Academic Overall: 7.5, Reading: 8.5, Listening: 7.5, Writing: 7.0, Speaking: 7.0

References

Prof. Ahad Harati (Google Scholar)

Associate Professor at Ferdowsi University of Mashhad a.harati@um.ac.ir

Prof. Modjtaba Rouhani (Google Scholar)

Associate Professor at Ferdowsi University of Mashhad rouhani@um.ac.ir

Prof. Sara Ershadi-Nasab (Google Scholar)

Assistant Professor at Ferdowsi University of Mashhad ershadinasab@um.ac.ir