Amirhossein Mesbah

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Education

University of Tehran Tehran, Iran

M.Sc. IN ARTIFICIAL INTELLIGENCE AND ROBOTICS

2020 - 2023

2016 - 2020

• Thesis: Subgoal Discovery using Subspaces and a Free Energy Paradigm

• Overall GPA: 19.48/20 (4/4)

University of Tabriz Tabriz, Iran

B.S. IN COMPUTER ENGINEERING

- Thesis: news scrapping dashboard using Scrappy and Django frameworks for news clustering
- Overall GPA: 18.23/20 (3.79/4)
- 3rd Rank among Graduated Bachelor Students based on Overall GPA among 70 students

Research Interests_

Reinforcement Learning
Deep Learning
Machine Learning
Theory of Deep Learning
Trustworthy ML

Research Experience

Research Assistant
Tehran, Iran

COGNITIVE SYSTEMS LAB, UNIVERSITY OF TEHRAN

2021 - present

- Exploring the role of Free Energy and Subspaces in Subgoal Discovery.
- Developing new methods for Social Reinforcement Learning.
- · Compared different methods of Social Reinforcement Learning in a systematic review. (Link)

Publications

Subgoal Discovery using Subspaces and a Free Energy Paradigm

Reinforcement Learning

A.Mesbah, R.Hosseini, P.Shariatpanahi, M.Nili

2023

Preparing to submit

Who to Learn from: A Preference-based Method for Social Reinforcement Learning

Reinforcement Learning

B.Karimian, *E.Mirzaei, *A.Mesbah, R.Hosseini, P.Shariatpanahi, M.Nili (* Equal Contribution)

2022

• submitted to IEEE Transactions on Cognitive and Developmental Systems (TCDS). (Link)

Teaching Experience

Regular Teaching Assistant

Neuromatch Academy

UNITED STATES (ONLINE)

2022

• Selected as TA for full-time supervision on the learning of 16 students from different countries, and leading 2 research group projects during 3 weeks in English for Computational Neuroscience. (Certificate)

Mentor HooshBaaz Summer School

University of Tehran, Tehran, Iran

2022

• Group collaboration with 7 other mentors for educating 80 students during 14 workshops on Data Analytics and Machine Learning.

Teaching Assistant for Graduate Courses

University of Tehran

School of Electrical and Computer Engineering, Collage of Engineering, University of Tehran, Tehran, Iran

2021-2023

• TA of advanced courses like Advanced Deep Learning, Interactive Learning, Machine Learning, and Data Analytics.

Projects

Deep Learning & Machine Learning (Link)

- Utilizing federated learning methods (FedAVG, FedADMM) for image segmentation task
- Training Distributed Deep Neural Networks for Fashion MNIST classification
- Implementing Generative Cooperative Network
- Setting up a Machine translation system with transformers (English to Persian)
- Implementing an Image Captioning Deep Network
- Performing Semantic segmentation on Camvid Dataset
- Detecting Parkinson's disease using signals of speech data with ensemble learning

Reinforcement Learning (Link)

- Implementing Multi-Agent Reinforcement Learning Algorithms for Grid Environment
- Training Deep Reinforcement Learning Agents for turning the forest fires off
- Finding the best route in a network with multi-armed bandit algorithms

Neuroscience (Link)

- Implementing multiple Neural Dynamic models of single cell and population models
- Evaluating Discrete-Time Neural Signals
- Studying Continuous-Time Neural Signals for different data modalities
- Analyzing behavioral data of subjects collected by designing a Psychopy task
- Investigating the Role of Imitation and Emulation in Decision Making

BigData (Link)

- Launching a real-time data pipeline on the Crypto and Stocks market
- · Using Apache Spark for NLP, Social Networks Analysis and dimesionality reduction tasks

Skills

Theoretical Experience
Programming & Scripting

Statistical Machine learning, Reinforcement Learning, Deep Learning, Design of Algorithms and Databases

Python, SQL, HTML, CSS, JavaScript, Matlab, C, C++ and Java and ŁTFX

Libraries and Frameworks PyTorch, Tensorflow, Keras, Numpy, Scipy, Scikit-learn, Pandas, BeautifulSoup, NLTK, Opencv, Django and Scrapy

2022

2022

2021

Languages

English	Fluent
Persian	Native
Turkish	Native

Academic Courses

Data Analysis, 19.5/20

Principles of cognitive science, 19.49/20

Massive Data Analysis and Systems, 20/20

Distributed Optimization and Learning (Special Topics in Control Eng), 19/20	2021
Deep Learning with applications in machine vision and audio processing, 19.5/20	2021
Biological Computing, 19.6/20	2021
Interactive Learning (Special Topics in Control Eng), 18.5/20	2020
Machine Learning, 19.9/20	2020