Alireza Ghafouri

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in alirezaghafouri

Alireza-Ghafouri

Education

M.Sc. of Computer Engineering - Artificial Intelligence

Master's degree program

Thesis: Semi-Supervised representation learning using deep generative models

Supervisors: Dr. Reshad Hosseini, Dr. Mostafa Tavassolipour

Final Grade: 19.30/20 (4/4), Ranked 2nd

B.Sc. of Computer Engineering

Bachelor's degree program

Final grade: 18.33/20 (3.7/4), Ranked 2nd

University of Kashan

University of Tehran

Sep 2021 – Sep 2024

Sep 2017 – Sep 2021

Research Interests

✓ Computer Vision ✓ Generative Models ✓ Robust & Trustworthy AI ✓ Representation Learning

Research Experience

Computational Audio-Vision Lab (Website)

Research Advisers: Dr. Reshad Hosseini , Dr. Mostafa Tavassolipour

Jul 2023 – Present University of Tehran

- Explored diverse classes of deep generative models and their specific applications, with a particular emphasis on their relevance in computer vision.
- Conducted research on robust representation learning, emphasizing a semi-supervised approach.

Neural marketing using eye movements Prediction (Website)

Jan 2023 – Jun 2023

Research Adviser: Dr. Ramin Toosi

Avir Artificial Intelligence Center

- Researched video saliency prediction models and evaluated their performance on proprietary datasets.
- Conducted research on the cognitive aspects of customer shopping behavior.

Recommendation Systems (Seminar Report)

Research Advisers: Dr. Abdol-Hossein Vahabie, Zahra Ebrahimian

Sep 2022 – Mar 2023 University of Tehran

• Conducted research and literature review on various recommendation systems, focusing on video data.

Publications

Robust representation learning using VAE in semi-supervised setting

Alireza Ghafouri, Reshad Hosseini, Mostafa Tavassolipour

Draft under preparation University of Tehran

Honors & Awards

NMA Admission	Served as TA and Lead TA at Neuromatch Academy	2023 & 2024
Ranked 2 nd	The master's degree program	2024
Ranked 19th	National Master's Entrance Exam	2021
Ranked 10th	Student Scientific Olympiad of the country	2021
Ranked 2nd	The bachelor's degree program	2021
Exceptional Talents	Awarded as a Distinguished Student by The University Comr	mittee 2021
Straight M.Sc. Admission	Offered by three top universities for exceptional talent	2021
Tuition Fee Exemption	Bachelor & Master's level studies	2017 & 2021
Among the top 2%	National Universities Bachelor's Entrance Exam	2017

Selected Courses

 Machine learning 	20/20 (4/4)	 Data Analysis 	19/20 (4/4)
 Deep Learning and Applications 	19.25/20 (4/4)	 Statistical Inference 	18/20 (4/4)
 Natural Language Processing 	18.40/20 (4/4)	 Reinforcement Learning 	20/20 (4/4)
 Artificial Intelligence 	19.50/20 (4/4)	 Computational Intelligence 	20/20 (4/4)

Teaching Experience

Machine Learning (TA) - (Youtube1, Youtube2)

Dr. Mohammadreza Abolghasemi, Dr. Mostafa Tavassolipour

Artificial Intelligence (Chief TA)

Dr. Hossein Ebrahimpour

Deep Learning and Applications (TA)

Dr. Reshad Hosseini

Computational Neuroscience (TA) - (Certificate)

Global collaboration

Deep Generative Models (TA)

Dr. Mostafa Tavassolipour, Dr. MohammadAmin Sadeghi

Statistical Inference (TA)

Dr. Mohammadreza Abolghasemi

Natural Language Processing (TA)

Dr. Javad Salimi Sartakhti

Trustworthy AI (TA + Guest Instructor)

Dr. Mostafa Tavassolipour

Computational Neuroscience (Lead TA) - (Certificate)

Global collaboration

Dr. Reshad Hosseini

Spring 2022, 2023

University of Tehran

Spring 2022

University of Kashan

Spring 2023

University of Tehran

Summer 2023

Neuromatch Academy

Fall 2023

University of Tehran

Fall 2023

University of Tehran

Spring 2024

University of Kashan

Spring 2024

University of Tehran

Summer 2024

Neuromatch Academy

Academic Projects

Deep Learning and Applications

Spring 2022

University of Tehran

• Deep fully connected neural network implementation(from scratch using numpy)

Saliency map prediction using deep neural networks

- Implementation of a deep fully connected network for inverting visual representations of a CNN
- Medical image segmentation Using U-net architecture
- Part of speech tagging for Persian Language using deep recurrent model

Natural Language Processing

Spring 2022

Dr. Heshaam Faili, Dr. Yadollah Yaghoobzadeh

University of Tehran

- Applying Naive Bayes classification for Spam and Truth detection.
- Conducting POS tagging and Named Entity Recognition (NER) tasks on the Penn Treebank dataset.
- Executed multilingual classification and Persian NLI tasks with BERT-based models.
- Performing question-answering task on a Persian dataset using a BERT-based model.

Fall 2021 **Data Analysis**

Dr. MohammadAmin Sadeghi

University of Tehran

- Analysing Corona virus infection
- Scraping Alibaba and MrBilit tickets and analysing the prices
- Web crawling and data cleaning: Obtaining Laptop Listings from Digikala

Social Networks Fall 2022

Dr. Masoud Asadpour

University of Tehran

• Persian Users' Graph of Tweets Network Analysis in Iran's 2022 Protests

Skills

Programming Soft Skills Languages

Python (Pytorch, Tensorflow, Pandas, NumPy, Scikit-Learn, Matplotlib, NLTK, etc.), R, SQL Leadership, Team Work, Problem Solving, Time Management, Adaptability/Flexibility Persian (Native), English (C1 - TOEFL IBT Overall best Score: 106 (Reading: 27, Listening: 26, Speaking: 25, Writing: 28) - last Score: 104 (R: 27, L: 26, S: 23, W: 28)

References

Dr. Reshad Hosseini

University of Tehran

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Dr. Mostafa Tavassolipour

University of Tehran □ tavassolipour@ut.ac.ir

Dr. Javad Salimi Sartakhti University of Kashan