

#### GRADUATE STUDENT · RESEARCH ASSISTANT

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

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"Be the change that you want to see in the world."

## **Education**

University of Tehran Tehran, Ira

M.Sc. IN Artificial Intelligence and Robotics

2020 - present

2016 - 2020

• 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)

## Research Interests

☑ Reinforcement Learning
 ☑ Deep Learning
 ☑ Explainable AI
 Social Reinforcement Learning
 Theory of Deep Learning
 Adverserial Attacks

☑ Computational Neuroscience System Neuroscience

## **Research Experience**

Research Assistant Tehran, Iran

COGNITIVE SYSTEMS LAB, UNIVERSITY OF TEHRAN

2021 - present

Working on Social Reinforcement Learning

# **Teaching Experience**

Regular Teaching Assistant

Neuromatch Academy

UNITED STATES 2022

• Computational Neuroscience and Deep Learning

Mentor HooshBaaz Summer School

University of Tehran, Tehran, Iran

Data Analytics and Machine Learning

**Teaching Assistant**School of Electrical and Computer Engineering, Collage of Engineering, University of Tehran, Tehran, Iran

Dr. Mohammad Amin Sadeghi 2022

Advanced Deep Learning

Teaching Assistant Dr. Majid Nili Ahmadabadi

SCHOOL OF ELECTRICAL AND COMPUTER ENGINEERING, COLLAGE OF ENGINEERING, UNIVERSITY OF TEHRAN, TEHRAN, IRAN

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· Interactive Learning

Teaching Assistant Dr. Mohammad Reza Abolghasemi

SCHOOL OF ELECTRICAL AND COMPUTER ENGINEERING, COLLAGE OF ENGINEERING, UNIVERSITY OF TEHRAN, TEHRAN, IRAN

2021

2022

• Machine Learning

## **Honors & Awards**

#### DOMESTIC

2020 **3rd Rank**, Among Graduated Bachelor Students based on Overall GPA among 70 students

Tabriz, Iran

2020 **Top 0.1%,** National Iran-Wide University Entrance Exam for Master's Degree in Computer Engineering, Iran

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## Technical Skills \_\_\_\_\_

### THEORETICAL EXPERIENCE

-Eynertise·	Statistical Machine learni	ng Reinforcement Learn	ing Design of Algorithm	s Data structures and Databases
-EXDELUSE.	- Statistical Machine learni	18 Kelliloli ellielli Lealli		S Dala SIIIICIDIES alici Dalabases

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-Experienced in:	Python, SQL, HTML	, CSS, JavaScrip	ot and 🖅 X
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- Having familiarity with Matlab, C, C++ and Java

#### **LIBRARIES**

**-Expertness:** Pandas, Numpy, Scipy, Pytorch, keras, Scikit-learn, BeautifulSoup and NLTK

- Familiar With Opency, Jquery and Pymongo

#### **FRAMEWORKS**

-Specialized in: Django and Scrapy

### **LIBRARIES**

-Experienced in: Microsoft office- Familiar With Adobe Photoshop

# Projects\_\_\_\_\_

Launching a real-time data pipeline on the Crypto and Stocks market	202
• Using the benefits of Docker to launch BigData Tools on a container to design a real-time data pipeline with visual dashboard.	
<ul> <li>Using Apache Spark for NLP, Social Networks Analysis and dimesionality reduction tasks</li> <li>creating N-grams for a text book, Graph mining, Dimensionality reduction and training an ANN with Spark-ML.</li> </ul>	202
<ul> <li>Implementing multiple Neural Dynamic models of single cell and population models</li> <li>Implementing several biological Neuron Models and Examining the effect of parameters on them.</li> </ul>	202.
Analyzing behavioral data of subjects collected by designing a Psychopy task  • Designing the task of paper entitled "Spatial Heterogeneity in the Perception of Face and Form Attributes", and analyzing the collected d	<i>202.</i> lata.
Studying Continuous-Time Neural Signals for different data modalities  • Working with different modalities of Continuous-Time Neural data like EEG, LFP and fMRI	202
<ul> <li>Evaluating Discrete-Time Neural Signals</li> <li>Applying several algorithms like spike sorting, Unit based decoding, and population-based decoding on single cell unit data.</li> </ul>	202
Investigating the role of Imitation and Emulation in Decision Making  • Implement the models of a related paper to investigate the mechanism of using imitation or emulation during human decision making.	202
Utilizing federated learning methods (FedAVG, FedADMM) for image segmentation task  • Applying FedAvarage and FedADMM for a semantic segmentation task on Camvid Dataset and investigating the influence of parameters.	<i>202</i>
Training Distributed Deep Neural Networks for Fashion MNIST classification  • Implementing GoSGD algorithm for training Deep Neural Networks for classification task and looking for the effect of delay and noise on training	202 aining
Implementing Multi-Agent Reinforcement learning algorithms for grid Environment  • Design a grid environment and apply Distributed Reinforcement Learning to investigate the learning of agents in this environment.	202
Setting up a Machine translation system with transformers (English to Persian)  • Implementing a transformer model from scratch for translating sentences by Pytorch and getting a BLUE score of 14.63 after 8 hours of tra	202 aining
<ul> <li>Implementing an Image captioning Deep Network</li> <li>Use Pytorch to implement a deep neural network and RNN for the image captioning task on the flickr8k data set.</li> </ul>	202
Performing Semantic segmentation on Camvid Dataset  • Executing semantic segmentation on Camvid data set by implementing SegNet base Network with PyTorch.	202
<ul> <li>Training Deep Reinforcement Learning Agents for turning the forest fires off</li> <li>Simulating a forest environment and a multi-agent system of drones trying to turn off the fire with double deep Q-leaning algorithm.</li> </ul>	202
Finding the best route in a network with multi armed bandit algorithms  • Using multi-armed bandit algorithms like UCB, Gradient methods, and epsilon greedy policy to find the best route for given network.	202
Detecting Parkinson disease using signals of speech data with ensemble learning  Using an ensemble of KNN models for detecting people with Parkinson's disease and reaching an accuracy of 96%.	202

### **Languages English** Fluent Persian Native **Turkish** Native **Academic Courses** Principles of cognitive science, 19.49/20 Massive Data Analysis and Systems, 20/20 2022 Data Analysis, 19.5/20 2021 Distributed Optimization and Learning (Special Topics in Control Eng), 19/20 2021 **Biological Computing, 19.6/20** 2021

2020

2020

Interactive Learning (Special Topics in Control Engineering 1), 18.5/20

Machine Learning, 19.9/20