

# Mojan Izadkhah

Sharif University of Technology – Tehran – Iran

✉ mojanizadkhah@gmail.com • 🌐 mojanizadkhah.github.io • 🔗 linkedin • 🏠 gitlab

## Education

### Sharif University of Technology

B.Sc. in Electrical Engineering, GPA: 3.73/4

Tehran, Iran

Sept.2017 - July.2021

### Young Scholars Club

Official Preparation Course for National Mathematics Olympiad

Tehran, Iran

Summer.2016

### Farzanegan High School

Diploma in Mathematics and Physics Discipline, GPA: 4/4

Tehran, Iran

2013–2017

## Awards and Honors

### Konkur

National Mathematics and Physics University Entrance Exam with 148,429 candidates

Ranked top 0.3%

Summer.2017

### IMO

Iranian Mathematics Olympiad, Ranked top 1%

Bronze Medal

Summer.2016

### IGO

Iranian Geometry Olympiad, Ranked 5th among 851 students from 30 countries

Silver Medal

Summer.2016

### Khwarizmi Awards

National Science Competition (Mathematics Group)

Semifinalist

Spring.2016

### IGO

Iranian Geometry Olympiad, Ranked 1st among 50 students

Gold Medal

Summer.2014

### National Organization for Development of Exceptional Talents

Got accepted in the national high school of exceptional talents entrance exam

Fall.2013

## Research Experience

### Functional organization of face responsive regions in lateral prefrontal cortex

Neuroimaging, fMRI signal processing, Supervised by Reza Rajimehr at the University of Cambridge

Summer.2021

We are investigating some new face-selective areas to understand their roles in face processing, using the Human Connectome Project dataset.

### Developing a Deep Neural Network for speech decoding of sEEG data

EEG signal processing, Deep Learning, Remote internship at University of Vienna

Fall.2021

This project entails comparing a stand-alone deep learning model with a model based on a pre-trained speech-recognition neural network for the task of decoding speech from the Stereo-EEG neural data.

### Analysis of rhesus macaque's social behavior in the wild

Behavioral Neuroscience, Network Analysis, Supervised by Hamid R. Noori at MIT

Fall.2021

I am investigating the social behavior of 76 monkeys, recorded by cameras in the period of 8 years using network theory measures.

### Investigating value memory using visual stimuli in virtual reality environment

Cognitive Neuroscience, Sharif Neuroscience Laboratory

Spring.2021

We recorded subjects' EEG signals and their performance while playing in a virtual reality environment (implemented for this purpose), in order to investigate value association in humans.

### Classifying depression patients and normal subjects using EEG signals

EEG signal processing, Atieh Neuroscience Clinical Center

Summer.2020

I Extracted features from EEG signals taken from clinical patients and classified them with neural networks.

### Evaluation of auditory attention using EEG signals when performing motor and visual tasks

EEG signal processing, Sharif University Human & Machine Interfaces Laboratory

Summer.2019

In order to model the human auditory system and evaluate auditory attention while doing visual or motor tasks (using EEG, eye-tracker, and the glove), we defined different tasks so that we could measure the subject's attention and the brain's response to unexpected events and also find brain source localization.

## Course Projects

---

### Registration of Spinal Cord MRI

*Image Registration, Medical Image Analysis & Processing, final project*

*Spring.2021*

Using the CPD algorithm, I explored different solutions in order to improve performance of the algorithm on real world data and decrease interpenetration of spine's mid-registration.

### Further Analyses & Comparison of Different Modes of Decision-making

*EEG signal processing, Foundations of Neuroscience, final project*

*Winter.2020*

Using available data from Libet experiment, we conducted more investigation to test our hypothesis about the basis of the decision-making process in the human brain.

### Forecasting stock market prices

*Machine Learning (Python), Introduction to Machine Learning, final project*

*Fall.2020*

Using statistical parameters and special python libraries such as fasti, ARIMA, and prophet, I implemented machine learning algorithms to forecast the future values of the given data.

### Investigating an fMRI signal

*Machine Learning (Matlab)*

*Fall.2020*

I analyzed and labeled recorded fMRI data with different machine learning approaches.

## Teaching Experience

---

### Sharif University of Technology, Department of Electrical Engineering:

- Teaching assistant in EEG Signal Processing, *Fall.2021*
- Teaching assistant in Foundations of Biomedical Engineering, *Fall.2021*
- Teaching assistant in AI & Biological Computations, *Fall.2021*
- Teaching assistant in Machine Learning, *Spring.2021*
- Teaching assistant in Engineering Statistics & Probabilities, *Fall.2021 & Spring.2021*
- Teaching assistant in Data Structure & Algorithm, *Spring.2021*
- Teaching assistant in Computer architecture & Laboratory, *Spring.2021 & Fall.2020 & Spring.2020*

### Farzanegan 1 High School:

- Teaching Mathematics Olympiad, *Spring.2018*

## Related Attended Courses

---

- |  |  |
|--|--|
| ◦ EEG Signal Processing ( <i>M.Sc.</i> ) | ◦ Medical Image Analysis & Processing ( <i>M.Sc.</i> ) |
| ◦ Neural Networks ( <i>M.Sc.</i> )       | ◦ Foundations of Neuroscience                          |
| ◦ Foundations of Biomedical Engineering  | ◦ Introduction to Machine Learning                     |
| ◦ AI & Biological Computations           | ◦ Digital Signal Processing                            |
| ◦ Probability & Statistics               | ◦ Signals & Systems                                    |

## Skills

---

**English:** Advanced, TOEFL IBT:(104/120)(Reading:28, Listening:30, Speaking:22, Writing:24)

**Programming Languages:** Matlab, Python, C/C++, Assembly Mips

**Familiar with:** LaTeX, TeX, Unity, Comsol Physics, Altium, Simulink, git, HTML

## Other Activities

---

**Arman Rehabilitation Institute:** Teaching music to children with ASD and Down syndrome

**Sharif University Mountain Climbing Group:** Leader of two mountain climbing trips; Duna summit(3674m) & Sarkooh summit(2545)

**Resana(Main Association of Electrical Engineering):** Member of the Central Council

**Sharif University Mountain Climbing Group:** Member of Main Committee

**IGO 2019 (Iranian Geometry Olympiad):** Member Executive Team

**IGO 2018 (Iranian Geometry Olympiad):** Member of Grading Team

**Mabna Group(Designing Questions of Mathematics Olympiad):** Member of the team