Mojan Izadkhah

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Education

Sharif University of Technology Tehran, Iran

B.Sc. in Electrical Engineering, GPA: 3.73/4 Sept.2017 - July.2021

Young Scholars Club Tehran, Iran

Official Preparation Course for National Mathematics Olympiad Summer.2016

Farzanegan High School Tehran, Iran 2013-2017

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

Awards and Honors

Konkur Ranked top 0.3%

National Mathematics and Physics University Entrance Exam with 148,429 candidates Summer.2017

Bronze Medal

Iranian Mathematics Olympiad, Ranked top 1% Summer.2016

Silver Medal

Iranian Geometry Olympiad, Ranked 5th among 851 students from 30 countries Summer.2016

Khwarizmi Awards Semifinalist

National Science Competition (Mathematics Group) Spring.2016

Gold Medal Summer,2014

Iranian Geometry Olympiad, Ranked 1st among 50 students

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 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:

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

Farzanegan 1 High School:

o Teaching Mathematics Olympiad, Spring. 2018

Related Attended Courses

- EEG Signal Processing (M.Sc.)
- Neural Networks (M.Sc.)
- o Foundations of Biomedical Engineering
- AI & Biological Computations
- o Probability & Statistics

- Medical Image Analysis & Processing (M.Sc.)
- o Foundations of Neuroscience
- Introduction to Machine Learning
- o Digital Signal Processing
- 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