MAHDI BABAEI

Tel: +98(991) 250-3407

Main E-mail Address: mahdibabaeiee@gmail.com - Backup: mahdi78babaei@gmail.com Github: https://mahdibabaei78.github.io - LinkedIn: www.linkedin.com/in/mahdi78babaei

Address: Sharif University of Technology, Azadi Ave, Tehran, Iran

EDUCATION

B.Sc., Electrical Engineering (Bioelectric)

2018 - 2023

Sharif University of Technology, Iran

- CGPA: 16.3/20
- Foundations of Neuroscience and Lab
- Computational Intelligence
- Principles of Biomedical Engineering
- Foundations of Machine Learning

RESEARCH EXPERIENCES & INTERNSHIPS & PROJECTS

Finding the best EVS for Parkinsonian subjects

April 2024 - Present

Research Intern at UBC

Prepared a semi-automatic pipeline to preprocess the EEG signals containing EOG, EMG and the Electrical Stimulation artifacts

Extracted PD biomarkers from the EEG signals: Beta Waveform Features (Sharpness and Steepness), Beta-Gamma Phase Amplitude Coupling, and Beta Power features

Found the best stimuli groups using a weakly supervised approach

(Currently writing a paper)

A novel feature extraction method from EEG signals

Oct 2021 - Present

Research Assistant at Sharif University of Technology

Filtered EEG signals and removed EOG and EMG artifacts with PCA and ICA algorithm

Extracted CTP and ECTP features, as well as a novel feature extraction method called RCTP

Selected better features with the Fisher feature selection algorithm

Compared the classification performance of these features with utilizing the raw time samples (a traditional method)

(Currently writing a paper)

Classification of MDD EEG signals

April 2023 - Present

Research Intern at NUST, Islamabad

Utilizing a denoising diffusion drobabilistic model for data augmentation

Using a hybrid CNN-Transformer model for classification

Jul 2023 - Mar 2024

Source Reconstruction Analysis of EEG Data Remote Intern at the University of Oslo and the CUNY

Utilized the New York City head model

Implemented eLORETA and LCMV source reconstruction methods using the Fieldtrip toolbox

Visualized the results using the Fieldtrip toolbox and MATLAB UI figure

Neural Data Analysis Summer School

Jul 2022 - Nov 2022

IPM Institute for Research in Fundamental Sciences

Preprocessed LFP and neuron's spike data and plotted PSTH and raster plot of spikes

Computed mutual information and classified the data with SVM algorithm

Computed correlation, p value, area under the ROC curve and their confidence interval

Plotted time-frequency map with multitaper and wavelet

Computed phase locking value and multitaper coherency

Classification of Mental Tasks utilizing EEG Recordings

May 2022 - Jun 2022

Computational Intelligence Course project

Extracted statistical, spectral and entropy-based features from preprocessed EEG signals

Selected better features with Fisher algorithm and classified the processed data with SVM

Implemented Particle Swarm Optimization (PSO) feature selection algorithm

Selected better features with PSO and classified the processed data with SVM

Compared Fisher and PSO feature selection methods

Analysis of Neural Spike Trains in Macaque Monkey Foundations of Neuroscience Course Project

Dec 2021 - Jan 2022

Derived PSTH and raster plot of neuron's spikes

Plotted neuron's ISI distribution and found point process type

Applied non-parametric hypothesis testing methods (permutation, bootstrap, jackknife) on specific events during the task

Checked LFP time-domain signals in specific events during the task

RESEARCH INTERESTS

- 1. Signal Processing (with a focus on biosignals)
- 2. Computational Neuroscience
- 3. Applications of Machine Learning and Artificial Intelligence
- 4. Computer Vision

TEACHING EXPERIENCES

Teaching Assistant, Computational Intelligence
Sharif University of Technology

Oct 2022 - Oct 2023

2 semesters

- Held classes for solving homework assignments

Teaching Assistant, Electrical Energy Conversion 1
Sharif University of Technology

 ${\rm Jan}\ 2020$ - ${\rm Jan}\ 2022$

4 semesters

- Held Simulink tutorial sessions and prepared tutorial videos
- Graded homework assignments

Teaching Assistant, Statistics & Probability

Sharif University of Technology

Oct 2021 - Jan 2022

1 semester

- Graded homework assignments

Teaching Assistant, Principles of Electronics
Sharif University of Technology

Oct 2021 - Oct 2022

2 semester

- Prepared homework assignments, quizzes and teaching materials

Teaching Assistant, Principles of Electrical Engineering 1
Sharif University of Technology

Oct 2021 - Jan 2022

1 semester

- Prepared homework assignments and quizzes
- Graded homework assignments and quizzes

High School Physics Teacher and Private Tutor

2018 - Present

NODET and Salam High School

AWARDS & CERTIFICATES

- 1. Selected as the Top 15% of The Senior Projects Done at Sharif University of Technology, Oct 2023, Received a Certificate
- 2. Final Project Completion of Neural Data Analysis Summer School at IPM, 2023, Received a Certificate
- Captain of EE Department Futsal Team at Sharif University Futsal Tournament, Ranked 1st among all departments, 2023, Received a Certificate

4. Nationwide University Entrance Exam, Ranked $\bf 44^{th}$ among 150000 participants, 2018, Received a Certificate

SKILLS

Programming Languages

- Skilled at Python and MATLAB®
- Familiar with C and C++

Web Languages

- Familiar with Javascript, HTML and CSS

Applications

- Skilled at LATEX, OrCAD PSpice, HSPICE, Altium Designer, Simulink, Microsoft Office Package, Adobe Premiere and Camtasia Studio
- Familiar with Proteus, Comsol Multiphysics and CodeBlocks

LANGUAGE

* English - TOEFL Score: 100 (Advanced) - Fluent