Armin Panjehpour Feb 21, 2001

apanjehp@uwo.ca • arminpp1379@gmail.com • Personal Website • Linkedin • Github Sharif University of Technology • Tehran, Iran

Research Interests

Systems Neuroscience - Computational Neuroscience - Cognitive Sciences - Signal Processing - Neural Networks

Education

The University of Western Ontario

London, Canada

M.Sc. degree in Neuroscience

Starting Sep 2023

Research Assistant under supervision of Prof. Andrew Pruszynski & Prof. Jorn Diedrichsen

Sharif University of Technology

Tehran, Iran

Bachelor degree in Electrical Engineering / Biomedical Engineering major

2019 - Present

GPA 17.60/20 - Expected graduation: Spring 2023

- Sharif University is ranked 1st in Iran based on QS Ranking

National Organization for Development of Exceptional Talents (Nodet)

Isfahan, Iran

High school diploma degree in Mathematics and Physics

2017 - 2019

- Nodet is a highly selective collection of schools. Admission is only offered to a few (< 1% of applicants) through a highly competitive evaluation process which is largely based on problem solving, math and scientific skills.

Selected Research Experiences

Research Assistant

- IPM School of Cognitive Sciences

Institute for Research in Fundamental Sciences - Tehran, Iran

July 2022 – *March* 2023

Investigating whether visual search parameters and efficiency of the search are encoded by the single neurons of the prefrontal cortex of macaque monkeys using single elecetrode recordings Under supervision of Prof. Ali Ghazizadeh

- Prof. Hamid Aghajan's Neuroscience Lab

Sharif University of Technology - Tehran, Iran

Research Assistant

July 2021 – July 2022

Investigating spatio-temporal pattern of neural oscillations (traveling waves) in human cortex during brain entrainment using EEG data acquisition Under supervision of Prof. Hamid Aghajan

Research Outputs

Research Articles

- Prefrontal Cortex Encodes Value Pop-out in Visual Search

M. Abbaszadeh, A. Panjehpour, MA. Alemohammad, A. Ghavampour, A. Ghazizadeh

Conference Abstracts

- The quality of visual entrainment correlates with forward/backward traveling wave properties in human cortex

M. Lahijanian, A. Panjehpour, H. Aghajan

Alzheimer's Association International Conference 2023 - Accepted, Not published yet

Selected Course Projects

Neuroscience

- Neural Coding and Population Analysis
 - IF and LIF spiking analysis (a point process study) [Github]
 - Analyzing the activity of a population of units in Parietal cortex [Github]
 - Noise and signal correlation and the effect of noise on encoding and decoding [Github]

- Learning and Decision Making
 - Reinforcement learning of a rat in the water maze [Github]
 - Classical conditioning paradigms and learning paradigms with uncertainty [Github]
 - Drift Diffusion model for evidence accumulation, MT and LIP interaction model [Github]
- Investigation of Cortical Traveling Waves in Array dataset
 - Analyzing the activity of Local Field Potentials in Premotor Area F5 [Github]
- Underlying Mechanisms of Feedback Alignment
 - Analyzing the mathematics of feedback alignment in a biologically inspired network [Github]
- Visual Attention and Visual Model
 - Saliency maps to predict where humans look [Github]
 - Sparse representation of natural images which is matched with receptive fields of simple cells in V1 [Github]
- Motor Neurons LFP Activity Analysis
 - Motor cortex neurons encode different types of kinematics in Reach-to-Grasp task [Github]

Medical Signal Processing

- EEG signal classification [Github]
 - Feature extraction, feature selection, and classification using neural networks and genetic algorithms

Skills

Programming/ Computing Skills: • Matlab • Python • Pytorch • EEGLab • C/C++ • HTML/CSS **Other Skills:** • Git • LATEX • Pyschtoolbox • Arduino

Language Skills: • Persian (*mother tongue*) • English (*TOEFL 99*)

Professional & Community Activities

Teaching Assistant

• Advanced Topics in Neuroscience – M.Sc. course – Prof. Ali Ghazizadeh

Spring 2023

• Foundations of Neuroscience – B.Sc. course – Prof. Ali Ghazizadeh

Fall 2023

Computational Intelligence – B.Sc. course – Prof. Sepideh Hajipour
Signals and Systems – B.Sc. course – Prof. Arash Amini

Fall 2023 Spring 2022

• Neuroscience of Learning and Cognition – M.Sc. course – Prof. Hamid Aghajan

Fall 2021 - Fall 2022

Sharif Neuroscience Symposium

• Executive team Head of SNS 2023

November 2022 - March 2023

• Executive team member of SNS 2021

November 2020 - March 2021

$Resana's \ Annual \ Conference \ on \ Technology \ [EE \ Dept. \ Sharif \ University \ of \ Technology]$

Head manager of ReACT 2021

August 2021 - January 2022

• Executive team member of ReACT 2020

October 2020 - December 2021

EE Dept. Student's Association [Resana]

• Web Programming Workshop Instructor

June 2021 - August 2021

Selected Academic Courses

Graduate Courses

• Advanced Topics in Neuroscience [20/20] • Neuroscience of Learning, Memory and Cognition [20/20] • EEG Signal Processing [17.2/20]

Undergraduate Courses

- Foundations of Neuroscience [19.5/20] Computational Intelligence [16.3/20] Signals and Systems [18.5/20]
- \bullet C++ Programming [19.9/20] \bullet Medical Signal & Image Processing Lab [19.2/20] \bullet Principles of Biomedical Engineering [17/20] \bullet Linear Algebra [16/20] \bullet Parallel Programming [N.S] \bullet Neruoscience Lab [N.S]

Honors and Awards

Mathematics and Physics University Entrance Exam 2019 – Ranked 95 among 144,000 participants Three Gold Medals in Province Volleyball Competitions 2017 - 2019