

# Armin Panjehpour Feb 21, 2001

apanjehp@uwo.ca • arminpp1379@gmail.com • Personal Website  
University of Western Ontario • London, Canada

## Education

University of Western Ontario	London, Canada
<b>PhD degree in Neuroscience</b> Graduate student under supervision of Andrew Pruszynski & Jorn Diedrichsen	Sep 2023 - Present
Sharif University of Technology	Tehran, Iran
<b>Bachelor degree in Electrical Engineering / Biomedical Engineering major</b> GPA 17.60/20 - Ranked 95 among 144, 000 participants in the entrance exam	2019 – 2023
National Organization for Development of Exceptional Talents (Nodet)	Isfahan, Iran
<b>High school diploma degree in Mathematics and Physics</b>	2017 – 2019

## Selected Research Experiences

- Sensorimotor Superlab	Western University - London, Ontario, Canada
<b>PhD Student</b> Investigating the underlying mechanisms of movement sequence preparation and execution in humans and non-human primates Under supervision of Andrew Pruszynski & Jorn Diedrichsen	Sep 2023 – Present
- IPM School of Cognitive Sciences	Institute for Research in Fundamental Sciences - Tehran, Iran
<b>Research Assistant</b> Investigating the encoding of visual search parameters and efficiency of the search by the single neurons of the prefrontal cortex in non-human primates Under supervision of Ali Ghazizadeh	July 2022 – March 2023
- Hamid Aghajan's Neuroscience Lab	Sharif University of Technology - Tehran, Iran
<b>Research Assistant</b> Investigating spatio-temporal pattern of neural oscillations (traveling waves) in human cortex during brain entrainment using EEG Under supervision of Hamid Aghajan	July 2021 – July 2022

## Research Outputs

### Research Articles

- **Sequence preparation is not always associated with a reaction time cost** *Pre-print, 2025*  
**A. Panjehpour, M. Kashefi, J. Diedrichsen, A. Pruszynski**

- **Prefrontal Cortex Encodes Value Pop-out in Visual Search** *iScience, 2023*  
**M. Abbaszadeh, A. Panjehpour, MA. Alemohammad, A. Ghavampour, A. Ghazizadeh**

### Posters/Talks

- **Sequence preparation is not always associated with a reaction time cost** *NCM 2025 - Panama City*  
**A. Panjehpour, M. Kashefi, J. Diedrichsen, A. Pruszynski / Poster**

- **Sequential planning is not always associated with a reaction time cost** *NCM 2024 - Dubrovnik*  
**A. Panjehpour, M. Kashefi, J. Diedrichsen, A. Pruszynski / Poster**

- **Sequential planning is not always associated with a reaction time cost** *NRD 2024 - London, ON*  
**A. Panjehpour, M. Kashefi, J. Diedrichsen, A. Pruszynski / Talk**

- **The quality of visual entrainment correlates with forward/backward traveling wave properties in human cortex** *AAIC 2023 - Amsterdam*  
**M. Lahijanian, A. Panjehpour, H. Aghajan / Poster**

## 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 LFP activity encodes different movements 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

---

## Professional & Community Activities

### Teaching Assistant

- Neuroscience Seminar Series – Graduate course, Western Fall 2025
- Advanced Topics in Neuroscience – Graduate course, Sharif Spring 2023
- Foundations of Neuroscience – B.Sc. course, Sharif Fall 2023
- Computational Intelligence – B.Sc. course, Sharif Fall 2023
- Signals and Systems – B.Sc. course, Sharif Spring 2022
- Neuroscience of Learning and Cognition – Graduate course, Sharif Fall 2021 - Fall 2022

### Society of Neuroscience Graduate Students (SONGS)

- Presentation Workshop Chair September 2025 - August 2026

### Brainhack Western

- Executive team member of Brainhack 2025 March 2025

### 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

---

## Selected Academic Courses

### Graduate Courses

- Principles of Neuroscience (Neuro 9500) [88/100] ● 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]
- C++ Programming [19.9/20] ● Medical Signal & Image Processing Lab [19.2/20] ● Principles of Biomedical Engineering [17/20] ● Linear Algebra [16/20] ● Parallel Programming [18.4] ● Neuroscience Lab [19.1]