Kiomars Sharifi

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Education

2018 - 2021 Tehran, Iran Sharif University of Technology (Full Scholarship), M.Sc., Biomedical Engineering ∂

• Thesis: Neural Encoding of Reward Learning: A Deep Learning Study on fMRI Data

• **Supervisor**: Dr. Ali Ghazizadeh ∂

2013 - 2017 Isfahan, Iran **University of Isfahan (Full Scholarship),** B.Sc., Biomedical Engineering ∂

• Thesis: Developing BCI Applications for Autism Neurofeedback Treatment

• **Supervisor**: Dr. Amin Mahnam ∂

Publications

Farmani, S., Sharifi, K., & Ghazizadeh, A. (2023). Cortical and Subcortical Substrates of Minutes and Days-long Object Value Memory in Humans, *Cerebral Cortex*, 2024-1. (Accepted) @

Alizadehgoradel, J., Molaei, B., Barzegar Jalali, K., Pouresmali, A., Sharifi, K., ... & Salehinejad, M. A. (2023). Targeting the prefrontal-supplementary motor network in obsessive-compulsive disorder with intensified electrical stimulation in two dosages: A randomized, controlled trial, Translational Psychiatry, 2024-1 (Accepted) *⊘*

Sharifi, K., Abbaszadeh, M., & Ghazizadeh, A. (2023). Value Pop-out Results from Spatial Enhancement of Object Processing in Prefrontal Cortex. 2024-2 (COSYNE 2024, Soon accessible on BioRxiv) &

Hallajian, A.H., Sharifi, K., Rostami, R., Vila-Rodriguez, F., Nitsche, M.A, Salehinejad, M.A (2023). Investigating neurocognitive effects of prefrontal stimulation on cognitive deficits in SCZ: a protocol for a randomized shamcontrolled tDCS-fMRI study (submitted to PLOS One)

Hallajian, A. H., Dehghani-Arani, F., Sima, S., Heydari, A., Sharifi, K., ... & Salehinejad, M. A. (2023). Enhancing Implicit Mentalizing in Autism Spectrum Disorder with Theta-burst Stimulation of the Right Temporoparietal Junction: A Randomized Sham-controlled Double-blind Crossover Study, Research Square (Submitted to iBrain) ∂

Sharifi, K., Khoshvishkaie, A., & Ghazizadeh, A. (2021). Value-driven efficient search is accompanied by differential visual processing area for high-vs low-value objects, Journal of Vision, 21(9), 2491-2491. ⊗

Research Interests

- Neuroscience (vision, learning, sensorimotor)
- Machine Learning in Neuroscience
- Real-time Computation

- Brain-computer interfaces and Neuroprosthetics
- Signal Processing and Code Implementation

Research Experience

Jul 2018 present Tehran, Iran

Research Assistant,

Institute for Research in Fundamental Sciences (IPM), School of Cognitive Science &

- Bayesian methods in value-based decision-making using Multi-Alternative DDM
- Reward learning's impact on visual perception and neural representation using deep learning for fMRI data analysis
- Analysis of visual processing areas in efficient value-oriented search
- Exploring value learning and memory retention using neuroimaging techniques

Dec 2020 -Apr 2023 Tehran, Iran

Graduate Student Researcher,

Centre For Convergent Technologies Research, University of Tehran ∂

- tDCS efficacy in OCD using EEG signal processing and correlation analysis
- Exploring brain stimulation in schizophrenia cognitive impairment using tDCS-fMR

Sep 2016 -Apr 2019 Isfahan, Iran

Undergraduate Researcher, *Isfahan Neurotechnology lab ⊘*

• Developed a neuro/biofeedback-based serious game to enhance attention, empathy, and social skills in autistic children

Industrial Experience

Jun 2019 – Nov 2021 Tehran, Iran **Co-Founder and Technical Lead,** *Cardano Trader*

- A startup focused on implementing AI and ML techniques in the Tehran Market.
- Gathered comprehensive market tick data continuously, employing Umap and HDBScan for temporal clustering of symbols.
- Utilized diverse ML and DL algorithms, such as Random Forest, CNN, RNN, and Transformer network, to identify price trends as positive or negative over various periods.

May 2019 – present Tehran, Iran **Linux Systems Administrator,** *Sharif University of Technology, Neuroscience Lab*Managing and maintaining servers for MATLAB, AFNI, Python, AI, and remote access

Teaching Experience

Oct 2019 – present **Teaching Assistant,** Sharif University of Technology

present Tehran, Iran

- Advanced Neuroscience (Systems and Computational) ∅ (3 semesters)
- Neuroscience Lab Ø (2 semesters)
- Foundations of systems and computational neuroscience ∅

Aug 2020

Summer School.

Tehran, Iran

Intelligent Learning, held at Institute for Research in Fundamental Sciences (IPM)

Led and organized

a four-day summer school, delivering lectures and workshops on machine learning, deep learning, machine vision, and reinforcement learning.

Mar 2019 Tehran, Iran **Workshop,** held at the SNS symposium, [audience: MA and PhD students] *⊗*

- Functional MRI, Principles and Practice ℰ
- Deep Learning in Neuroscience, Advanced Applications &

Skills

Python, OOP, Multiprocessing, Threading, AsyncIO, Sysv-IPC, PyTorch, TensorFlow, OpenCV, SciKit-Learn, SciPy, Requests, Selenium, Redis, Plotly, Dash, PyQT, Tkinter.

MATLAB, Brainstorm, EEGLAB, FieldTrip, SPM, Psychtoolbox, Optimization, Parallel Computing, Signal Processing, Image Processing.

Linux, Shell Scripting, User Management, 3D Remote Access, Networking and firewalls, Logs, Hardware Setup and Troubleshooting, Monitoring.

AFNI, Analysis of Functional NeuroImages *∂*

Selected Course Projects

- Investigation of Cortical Traveling Waves (Phase propagation) in Array Dataset
- Neural Encoding: Leaky Integrate and Fire Model
- Neural Encoding: Population Code and Low Dimensional Embedding
- Tuning Curve and Noise Correlation, Population Coding and Computation
- Implement Kalman Filter Method to Explain Blocking and Unblocking in Conditioning
- Learning the Water Maze: An Example of Generalized Reinforcement Learning
- Simulation of Evidence Accumulation Model and Studying the Relationship Between Accuracy and RT
- Implementing the Model Proposed by Shadlen (2001) for the Interaction Between Area MT and LIP
- Learning to Predict where Humans Look using Eye-Tracking Database
- Study the Sparse Representation of Natural Image Statistics as the Receptive Fields of simple cells in V1
- Simulations in Multivariate Pattern Analysis of fMRI
- Joint Object Detection and Depth Estimation Using DNN
- Matching the 3D CT Scan Image of the Patient's Spine on the Atlas Using Image Registration