Mohaddeseh Mozaffari

■ mohaddeseh.mozaffarii@gmail.com im MohiMozaffari • MohiMozaffari • Personal Website

EDUCATION

Degree: Master of Science in Statistical Physics and Complex Systems

Sep 2022 – Mar 2025

Where: Shahid Beheshti University, Tehran, Iran

GPA: 18.5/20 (**Second** Rank)

Degree: Bachelor of Science in Physics Sep 2018 – May 2022

Where: Shahid Beheshti University, Tehran, Iran

GPA: 17.3/20 (**First** Rank)

RESEARCH INTERESTS

Bio-Physics
 Brain Network Analysis

Network Neuroscience
 Artificial Intelligence

• Machine Learning

• Computional Neuroscience

RESEARCH EXPERIENCE

Project: Coevolutionary and Structural Balance Network Analysis and Classification of Jul 2025 - Present ADHD Using the Open-Source ADHD-400 Dataset

Where: Center for Complex Networks (CCNet), Tehran, Iran

Advisor: Prof. Reza Jafari

- Collaborated on the development and implementation of Coevolutionary and Structural Balance Theories to extract motif-based energy and imbalance metrics from functional brain networks.
- Engineered balance-theoretic features from motif structures, network energy profiles, and polarity patterns for group-level differentiation.
- Designed and trained machine learning models to classify ADHD vs. control subjects based on extracted topological features.
- Contributed to drafting, editing, and reviewing the manuscript for publication.

Project: Master's Thesis – Analysis of Topological Features of Brain Networks in the

Autism Spectrum Disorder and Control Group Using Persistent Homology

Where: Shahid Beheshti University, Tehran, Iran

Advisor: Prof. Reza Jafari

- Applied topological data analysis (TDA) and persistent homology to fMRI data, utilizing Vietoris—Rips and Sparse Rips filtrations to identify topological differences in ASD brain networks.
- Developed a node-removal-based approach to detect significant changes in the frontoparietal subnetwork of ASD subjects, using Bottleneck and Wasserstein distances for quantification.
- Investigated age-related differences in brain network topology (childhood, adolescence, adulthood), highlighting connected components and loops as key indicators of ASD.
- Trained machine learning models using topological features to classify ASD vs. control subjects and predict age groups, demonstrating the potential for enhanced diagnostic accuracy.
- Developed a private Python package, NeuroPHorm, to streamline and automate the full TDA workflow; currently under internal use and documentation for potential release.

PUBLICATIONS

Journal Articles

• Mohammadi, M.S., Shahrokhi, S., **Mozaffari, M.** et al. Nonlinear optical response of IMIP ionic liquid-stabilized magnetic graphene oxide sheets. *Journal of Materials Science: Materials in Electronics*, 33, 13224–13233 (2022).

Conference Papers

• Yousefzadeh, M., Shirzadeh Barough, S., Fakharifar, A., **Mozaffari, M.**, et al. Automated Noninvasive FFR Estimation from Biplane Coronary Angiography Using a Transformer-Based Deep Learning Framework. The Second National Meeting on Artificial Intelligence in Medical Imaging (Oral Presentation), Rajaee Heart Institute, Tehran, Iran, June 11–13, 2025.

Manuscripts in Preparation

- Mozaffari, M., Roshandel, S., Jafari, G.R. Persistent Homology Reveals Topological Alterations in Resting-State Brain Networks of Autism Spectrum Disorder.
- Yousefzadeh, M., Shirzadeh Barough, S., Fakharifar, A., Tayyarazad, Y., Eghbali, N., **Mozaffari, M.**, et al. Coronary Artery Segmentation and Vessel-Type Classification in X-Ray Angiography: Machine-Learning Generalized Image Processing and Deep Neural Networks.

SKILLS

Computing

- Python (Advanced)
- C++ (Intermediate)
- Git (Intermediate)

- Bash/Linux (Intermediate)
- Adobe Illustrator (Advanced)
- Adobe Photoshop (Intermediate)
- HTML/CSS (Elementary)
- LATEX (Advanced)
- Microsoft Office Suite: Word, Excel, PowerPoint (Advanced)

Languages

• Persian (Native)

• English (Fluent)

TEACHING EXPERIENCE

Position: Teaching Assistant

Where: Department of Physics, Shahid Beheshti University

- Complex Systems Physics (Jan 2025 Jul 2025)
- Stochastic Processes (Jan 2024 Jul 2024)

- Foundations of Numerical Simulations (Sep 2023 Jan 2024)
- Complex Systems Physics (Sep 2023 Jan 2024)
- Analytical Mechanics (Sep 2022 Jan 2023)

WORK EXPERIENCE

Position: Python Instructor

Jul 2024 – Present

- Where: Ostadbank, Tehran, Iran
 - Deliver tailored Python lessons on OOP, ML, and AI to diverse learners.
 - Guide students in mini-projects using scikit-learn, pandas, Matplotlib, Keras, and TensorFlow.

Position: Python Instructor

Jun 2023 – Present

- Where: Picha Club, Tehran, Iran
 - Teach Python fundamentals, algorithms, and OOP to pre-teens and teens.
 - Support students in building Tkinter apps and Pygame games.

INVITED TALKS

Where: Yasouj University, Yasouj, Iran

Apr 2025

Title: Statistical Physics and Complex Systems

• Introduced undergraduate physics students to complex systems in an invited online Persian talk.

CERTIFICATIONS

- Deep Learning (Python) for Neuroscience EEG Practical Course Udemy, Instructor: Ildar Rakhmatulin (Aug 2025)
- Machine Learning Specialization Coursera / Stanford Online, Instructor: Andrew Ng (Sep 2023)
- Neural Networks and Deep Learning DeepLearning.AI / Coursera, Instructor: Andrew Ng (Aug 2022)

WORKSHOPS, SCHOOLS, AND CONFERENCES ATTENDED

Where: Shahid Beheshti University, Tehran, Iran

Nov 2024

Title: fMRI Image Processing With CONN Toolbox

• Gained hands-on experience in preprocessing, denoising, and connectivity analysis for resting-state and task-based fMRI using the CONN toolbox.

Where: School of Biological Sciences, IPM, Tehran, Iran

Oct - Dec 2023

Title: The School of Evolutionary Dynamics of Cells and Viruses

- Participated in lectures and discussions on evolutionary dynamics in cells and viruses.
- Explored theoretical models and their biological applications.

REFERENCES

• Reza Jafari, Professor of Physics, Department of Physics and Institute for Cognitive Science and Brian, Shahid Beheshti University, Tehran, Iran.

J (+98) 21 2990 2773

Z g_jafari@sbu.ac.ir

☑ gjafari@gmail.com

♦HomePage

• S. Ali Hosseiny Esfidvajani, Assistant Professor, Faculty of Physics, Shahid Beheshti University, Tehran, Iran.

J (+98) 21 2990 5043

✓ al_hosseiny@sbu.ac.ir

■ alihd22@gmail.com

♦HomePage

• Marzieh Farhang, Associate Professor, Faculty of Physics, Shahid Beheshti University, Tehran, Iran.

) (+98) 21 2990 5053

✓ m_farhang@sbu.ac.ir

➤ marzieh.farhang@gmail.com

♦HomePage