#### Curriculum Vitae

## Mohaddeseh Mozaffari

**EDUCATION** 

Sep 2022— Degree: Master of Science in Statistical Physics and Complex Systems

Present Where: Shahid Beheshti University, Tehran, Iran

**GPA:** 18.5 of 20

Sep 2018— Degree: Bachelor of Science in Physics

May 2022 Where: Shahid Beheshti University, Tehran, Iran

**GPA:** 17.3 of 20

## RESEARCH INTEREST

• Cognitive Science

Biological Physics
Complex Systems

• Computational physics • ML & AI

• Data Science

### RESEARCH EXPERIENCE

Jan 2024— Project: Working on fMRI Data Using Topological Data Analysis (TDA)

Present Where: Shahid Beheshti University

Advisor: Prof. G.Reza Jafari

• Applied Topological Data Analysis (TDA) to study fMRI data and uncover brain connectivity patterns.

• Analyzed cerebral activity differences between individuals with Autism Spectrum Disorder (ASD) and neurotypical cohorts

• Used age-stratified methods to examine neurodevelopmental trajectories across various age groups.

Dec 2023— Present **Project:** Automatic Classification and Segmentation of Heart Coronary Artery Diseases

Where: Shahid Rajaei Heart Hospital, Tehran, Iran

Advisor: Mehdi Yousefzadeh

• Leading a project focused on X-ray angiography image analysis for the segmentation and classification of coronary artery diseases.

• Collected and processed medical data from the hospital, working with DICOM files to identify and label vessels and catheters.

• Developed custom augmentation techniques to enhance data quality and improve segmentation accuracy.

Aug~2022—

**Project:** Abnormality Detection in Head CT Scan Reports using Text Mining

Oct 2022 Where: Imam Hossein Hospital Research Council, Tehran, Iran Advisor: Mehdi Yousefzadeh

• Conducted text mining and preprocessing on radiology reports to detect abnormalities.

## **PUBLICATIONS**

• Mohammadi, M.S., Shahrokhi, S., **Mozaffari, M.** et al. Nonlinear optical response of IMIP ionic liquid-stabilized magnetic graphene oxide sheets. J Mater Sci: Mater Electron 33, 13224–13233 (2022).

## HONORS AND AWARDS

- Second rank in M.Sc. Statistical Physics and Complex Systems, Shahid Beheshti University (2023).
- Admitted to the master's program through the Exceptional Talent initiative for top students (2022).
- First rank among B.Sc. students, Physics Department, Shahid Beheshti University (2021-2022).
- Top 1% in nationwide university entrance exam in Iran (2018).

# SKILLS

Cumputing

• Python (Advanced) • Bash/Linux (Intermediate)

Dasii/ Linux (interinculate)

• LATEX(Advanced)

• HTML, CSS (Elementary)

• C++ (Intermediate)

• Adobe Illustrator (Advanced)

• Microsoft Office Suite: Word, Excel, PowerPoint (Advanced)

• Git (Intermediate)

• Adobe Photoshop (Intermediate)

# Languages

• Persian (Native)

• English (Fluent)

### WORK EXPERIENCE

Jul 2024— Position: Python Instructor

Present Where: Ostadbank, Tehran, Iran

• Teaching Python object-oriented programming, machine learning, and AI to students, focusing on real-world applications and mini projects.

Jun 2023— **Position:** Python Instructor

Present Where: Picha Club, Tehran, Iran

- Instructing pre-teens and teens in Python fundamentals, algorithms, and Tkinter.
- Guiding students through game development projects.

### TEACHING EXPERIENCE

Position: Teaching Assistant

Where: Department of Physics, Shahid Beheshti University, Tehran, Iran

Courses:

- 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)

### **CERTIFICATIONS**

- Machine Learning Specialization, Coursera (2023).
- Neural Networks and Deep Learning, Coursera (2022).
- Quantum Computing and Implementation in Python, Qorpi Engineering Workgroup KNTU Innovation Center (2022).
- Quantum Information and Computers, Interdisciplinary Schools, Sharif University of Technology (2021).

### CONFERENCES & SCHOOLS ATTENDED

Sep 2024— Where: Shahrood University of Technology, Semnan, Iran

Sep 2024 Title: 5th National Conference on Quantum Information and Computing

• Attended presentations on the latest advancements in quantum information theory and quantum computing.

Oct 2023— Where: School of Biological Sciences, IPM, Tehran, Iran

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.

Jul 2023— Where: Institute for Advanced Studies in Basic Science, Zanjan, Iran

Jul 2023 Title: The  $28^{th}$  Special School on Topics in Physics

• Engaged in advanced discussions on topics like condensed matter physics, quantum mechanics, and biosensing technologies.

# PERSONAL INFORMATION

• Gender: Female • Nationality: Iranian • Date of Birth: Aug. 10<sup>th</sup>, 2000

# REFERENCES

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

**)** (+98) 21 2990 2773

**∠** gjafari@gmail.com

**♦**HomePage

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

**J** (+98) 21 2990 5043

✓ alihd22@gmail.com

**♦**HomePage

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

**J** (+98) 21 2990 5053

m\_farhang@sbu.ac.ir

**♦**HomePage