# Mohammad Mahdi Mirrashid

**✓** amirmm379@gmail.com **♠** Github

Personal Website

#### **Education and Selected Courses**

2019 -Ongoing

Sharif University of Technology, Electrical Engineering - B.Sc. - GPA 16.8 (Last two years: 17.8)

- Statistical Machine Learning (Differential Privacy, Interpretability, Bayesian Nonparametrics, PGMs)
- High-Dimensional Probability Analysis (Concentration Inequalities, Covering/Packing Numbers, etc.)
- Statistical Learning (Classical Machine Learning, Mathematical Foundations of Machine Learning)
- Applied Stochastic Processes (Audited) (Markov Processes, Hitting Times, Monte Carlo Methods, etc.)

*Undergraduate Courses* 

Algorithms and Data Structures, Convex Optimization, Linear Algebra

## **Research Experience**

Broad Research Interests: Applied Probability, Reliable and Secure Machine Learning, Theory of Deep Learning

#### **Graph Structural Shift - Research Assistant**

Ongoing

Supervisor: Dr. Gholamali Aminian at The Alan Turing Institute

• Investigating the effect of homophily properties of graphs on domain adaptation techniques for graph neural networks. Wrote project code. [Github]

2023 -

#### Improving DP-SGD with Self-Supervision - Research Assistant

Ongoing

Supervisors: Prof. Hamid Rabiee, Gita Sarafraz at Data Science and Machine Learning Laboratory (DML)

• Proposed several ideas to improve upon DP-SGD (gradient and instance normalization, nearest centroids with self-supervised pretraining). Wrote project code. [Github]

2023 -

## Revenue Maximization in The Bitcoin Lightning Network - Research Assistant

Ongoing

Supervisor: Dr. Mojtaba Tefagh, Blockchain Programme Manager at the University of Edinburgh

 Helping develop a realistic model of the Lightning Network and an approximate algorithm for revenue-optimal channel selection.

2023

## Self-Supervised Anomaly Detection - Independent Research

· Proposed an approach utilizing self-supervised models such as DINO and developed a novel outlier threshold selection method. Wrote project code. [Github]

2022 - 2023

#### Transfer Learning for EEG Signal Classification - Research Assistant

Supervisor: Mohammad Bagher Shamsollahi, Biomedical Signal and Image Processing Laboratory (BiSIPL)

• Studied applications of transfer learning in EEG classification. Implemented papers and proposed novel ideas. Gave many presentations on the topic. [Project Github]

2022 - 2023

#### Speech Recognition for Farsi, Stable Diffusion with Persian Artstyle - Research Assistant

Speech and Language Processing Lab (SLPL) and Asr Gooyesh Pardaz Company Joint Projects

• Fine-tuned deep speech recognition models such as the Conformer for Farsi. Worked on fine-tuning Stable Diffusion both language-wise (Farsi) and style-wise (Persian). [Github]

## **Teaching Experience**

2022, 2023

## **Machine Learning Summer Workshop - Instructor**

Scientific Association of The Electrical Engineering Department at Sharif University (Resana)

• Lecturer (2x) (60 participants at the 2023 workshop) [2022, 2023]

2021, 2022,

#### **Teaching Assistant**

2023

- Introduction to Machine Learning (4x) EE Department, IE Department [Materials Example]
- Linear Algebra (Mathematical Methods in Engineering) EE Department
- Object-Oriented Programming (2x) (course project head, 200 students) EE Department

#### **Research Proposals**

2023

## 3D Medical Image Segmentation with Segment Anything

Supervisor: Dr. Mojtaba Tefagh

• Proposed several research directions for automated and accurate 3D medical image segmentation with applications in radiotherapy. Helps and meets with students working on the projects.

2023

## **Architecture-Aware Deep Differential Privacy**

Supervisor: Dr. Mohammad Hossein Yassaee

• Proposed the idea of taking model architecture into account when designing DP mechanisms, by utilizing the dependence of backpropagation on gradient multiplications only.

#### **Relevant School Projects**

2022

## **SVM Implementation from Scratch - Convex Optimization**

• Numpy implementation of an SVM classifier with interior-point optimization from scratch [Github]

2022

# **EEG Classification for Bistable Perception - Fundamentals of Neuroscience**

• Classification of EEG when watching an optical illusion. Recorded data and trained deep classifier.

#### **Skills**

- Comfortable coding in Python, Matlab, C++, C, and Java
- · Presentation of technical subjects to large audiences
- Team communication

#### **Hobbies and Interests**

- Wrote several simple games with an AI player
- Hosted and coordinated English free discussion sessions at Sharif University (3 years)
- · Amateur pianist, writes little tunes sometimes