Mohammad Mahdi Mirrashid

▼ amirmm379@gmail.com **○** Github

Personal Website

Education and Selected Courses

2019 -Ongoing

Sharif University of Technology, Electrical Engineering - B.Sc. - GPA: 16.8/20 (Last two years: 17.8/20) *Graduate Courses*

- 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

Data Science and Machine Learning Laboratory (DML) at Sharif University

• 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 revenue optimization algorithm for the Bitcoin Lightning Network, as a multi-armed bandit problem with graph information.

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

 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) at Sharif University

• 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

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

2021, 2022,

Teaching Assistant

2023

- Privacy in Data Sciences (Graduate Course), EE Department
- 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