

ASHKAN MAJIDI KHAMENEH

✉ ashkan.majidi.1382@gmail.com — 💬 ashkan-majidi-khamene — 🛡 afsa1729.github.io — 💬 AFSA1729

EDUCATION

Sharif University of Technology (SUT)
Bachelor of Science in Computer Engineering

Sep 2021 — Jul 2026
Cumulative GPA: 18.24/20

Young Scholars Club
International Mathematical Olympiad (IMO) training camp

Sep 2020 — Apr 2021

RESEARCH EXPERIENCE

Chance-Constrained Optimization

BAN Lab, École Polytechnique Fédérale de Lausanne (EPFL)

Lausanne, Switzerland
May 2025 — Present

Worked with [Prof. Negar Kiyavash](#) and [Prof. Patrick Thiran](#) under the supervision of Saeed Masiha on chance-constrained optimization problems. Designed a novel algorithm to efficiently approximate solutions specifically for high-dimensional and large-scale settings using a bi-level reformulation with CVaR-based constraints. Analyzed the theoretical properties of the proposed approach and empirically compared its performance with existing methods, demonstrating consistent performance gains. I am currently drafting the manuscript for submission to ICML 2026.

Aligning Consistency Models by Preference Optimization ⚙

Sharif University of Technology (SUT)

Tehran, Iran
Nov 2024 — Apr 2025

Advised by [Dr. Sajjad Amini](#)

Extended the Direct Preference Optimization (DPO) framework to consistency models, enabling direct alignment from human feedback without explicitly learning a reward model, and achieving faster inference (Voluntary/Unpaid research).

Translating Natural Language Questions to Data Visualizations ⚙

Hong Kong University of Science and Technology (HKUST)

Hong Kong
Jun 2024 — Nov 2024

Worked with [Dr. Victor Wei](#) and [Dr. Yuanfeng Song](#) on translating natural language queries into data visualizations. Designed and implemented a general framework for dataset generation, leveraging guided discovery to automatically convert existing Text-to-SQL datasets into Text-to-Vis benchmarks.

Infection Rate Inference Using Partially Observed Diffusion

DML Lab, Sharif University of Technology (SUT)

Tehran, Iran
Jun 2023 — Jun 2024

Advised by [Dr. Hamid R. Rabiee](#) and [Dr. Ramezani](#)

Used Graph Attention Networks to infer the infection rate of links in a social network and completing the sequence of diffusion information (Voluntary/Unpaid research).

AWARDS AND ACHIEVEMENTS

Gold Medal - Awarded annually to the top 12 students, Iranian National Mathematical Olympiad, Iran

2020

Silver Medal (rank 3) - Iranian Geometry Olympiad Advanced Section, Iran

2020

Silver Medal (rank 3) - Silk Road Mathematical Olympiad Intermediate Section, Kazakhstan

2020

Third Prize - European Mathematical Cup, Croatia

2019

Bronze Medal (rank 6) - Iranian Geometry Olympiad Intermediate Section, Iran

2018

First Prize - European Mathematical Cup, Croatia

2018

First Place - IranOpen Junior Rescue-Line SuperTeam Section, Iran

2017

7th Place - Asia-Pacific RoboCup Junior Rescue-Line SuperTeam, Thailand

2017

EXPERIENCES

Math Olympiad Instructor

2020 — 2023

Taught Combinatorics, Algebra, Number Theory, and Geometry at the Salam Olympiad Club, Iran IMO Camp, and at the National Gold Medalists Camp.

Member of Exam Designing Group

2020 — 2023

Iranian National Math Olympiad Committee

- Contributed in problem selection process
- Proposed numerous original problems
- Prepared materials for 2nd round qualified students, national gold medalists, and the IMO preparation camp.

Voluntary Teaching Assistance

Fundamentals of Programming

Logic Design

Linear Algebra (2 times)

Discrete Structures

Design of Algorithms (Head TA)

Machine Learning (4 times)

Engineering Probability and Statistics (2 times)

PROJECTS

IMDb IR System 

A movie information retrieval system.

Skin Segmentation 

A deep model for skin segmentation and color tone classification.

RL Course Projects 

Implemented various RL algorithms, including PPO, SAC, and Deep Q-Learning.

Graph Clustering

An analysis of graph clustering methods, including K-means, KNN, NMF, and Node2Vec.

Animal Image Classification

A CNN model implemented with pytorch to classify different animals.

Image Compression

Analysis of diffrent compression methods.

Smart Door Lock 

A simple digital lock implemented using Arduino.

Educational Tools 

A project for automizing procedures in Fardaye Sabz Education department.

Civilization VI 

Remake of Civilization VI strategic game using JavaFX for gralaphics.

state.io game 

Remake of state.io game using SDL2 for graphics.

SELECTED COURSEWORK

Machine Learning [†]	20.0/20	Deep Reinforcement Learning [†]	
Digital Image Processing [†]	19.8/20	Deep Generative Models [†]	
Convex Optimization [†]	20.0/20	Probability and Statistics	20.0/20
Artificial Intelligence	19.1/20	Data Structures and Algorithms	20.0/20
Game Theory	19.7/20	Numerical Computations	20.0/20
Linear Algebra	20.0/20	Machine Learning with Graphs (Audited, Stanford)	

SKILLS

Programming C/C++, Python, Julia, R, Java, Bash, PHP, JavaScript

Machine Learning PyTorch, OpenCV, scikit-learn, pandas, NumPy, SciPy, Matplotlib, Seaborn

Optimization CVXPY, CVXOPT, SCIP

Databases SQL Databases, PostgreSQL, MongoDB

Languages Persian (Native), English (Advanced, TOEFL iBT: 105/120), Arabic (Elementary)

Other Verilog, L^AT_EX, Linux, Git

EXTRA

Fardaye Sabz Charity

2022 — 2024

As part of the education team, I contributed to providing better educational services and the supply and procurement of provisions for underprivileged areas.

Student Council

2023 — 2024

As the vice secretary of the Student Council of SUT Computer Engineering Department, I was engaged in addressing students' demands and facilitating student life.

Babae Math Department

2020 — 2023

As the founder of the Math Department at this public benefit organization, I aimed to promote the Math Olympiad and provide free educational content and services to facilitate participation in Olympiad contests and take a step toward educational justice.

Philosophy and Sociology

In addition to my academic pursuits, I have a strong interest in philosophy and sociology, particularly in existential thinkers such as Kierkegaard and Nietzsche. A list of books I've read on these topics is available on my [Goodreads](#) profile.

[†]Graduate Course