Parsa Ghezelbash



Education

Sharif University of Technology

Tehran, Iran

Bachelor of Science in Computer Engeering

Sept 2022 - present

- Major GPA: 19.24/20
- Coursework: Deep RL, Deep Generative Models, Deep Learning, Machine Learning, Convex Optimization

Young Scholars Club

Tehran, Iran

in National Olympiad Preparation Camp

Sept 2021 - Sept 2022

• Intensive training in advanced Physics, problem-solving, and competitive physic experiments.

Projects

DeepRL | Repository ☑

Jan 2025 - Aug 2025

A repository featuring implementations and experiments with deep reinforcement learning algorithms.

DQN, PPO, SAC, Model Based RL, Exploration Methods, Offline RL, Meta RL, Multi-agent RL

Deep Learning | Repository

Sept 2024 - Jan 2025

A collection of Implementations covering key deep learning concepts and experiments.

• CNN, RNN, NLP, Vision, Auto Encoders, GANs

Machine Learning | Repository ♥

Sept 2024 - Jan 2025

Practical implementions and theoretical derivation of machine learning.

• Supervised/Unsupervised learning, Neural Networks, CNNs, NLP, Contrastive Learning, Vision

Advanced Convex Optimization | Repository

Sept 2024 - Jan 2025

Applied gradient descent, lagrange multipliers, and LP solvers to optimize convex problems.

• CVXPY

Notable | Repository ☑

Jan 2025 - Aug 2025

A clean, lightweight Android client for the SimpleNote backend.

• Kotlin, Android

Teaching Assistant

Machine Learning HW design & grading Spring 2025

Desgined a complete homework assignment on Unsuperviesd ML, Kernel Methods.

Probability & Statistics

Fall 2024, Spring 2024, Fall 2025

HW design & grading

Designed multiple homework assignments on Probabilistic Inequalities, Statistics

Linear Algebra

Spring 2025, Fall 2024

HW design & grading

Designed complete homework assignments on Eigen Values/Vectors, Polynomials.

Numerical Computation

Spring 2025, Fall 2024, Spring 2024

HW design & grading

Managed the whole course for a semester and designed multiple homeworks on different numerical methods.

 $\circ~$ Head TA for Fall 2024

Skills

Programming: Python, Pytorch, Torch RL, TensorFLow, numpy, gymnasium, CVXPY, Git

Mathematics: stochastic process, probablity & statistics, calculus, and linear algebra

Languages: English (fluent), Persian (native)