



# Teaching Experience

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## Teaching Assistant

*Amirkabir University of Technology*

Fall 2020 – Present

Tehran, Iran

- **Principles of Computational Intelligence:** Fall 2024 & 2025, Spring 2025, Instructor: [Dr. Mohammad Mehdi Ebadzadeh](#)
- **Principles & Applications of Artificial Intelligence:** Spring 2025, Fall 2025, Instructor: [Dr. Mahdi Javanmardi](#)
- **Data Mining:** Fall 2025, Instructor: [Dr. Ehsan Nazerfard](#)
- **Software Testing:** Fall 2025, Instructor: [Dr. Faezeh Gohari](#)
- **Software Engineering II:** Spring 2025, Instructor: [Dr. Faezeh Gohari](#)
- **Computer Networks:** Spring 2025, Instructor: [Dr. Masoud Sabaei](#)
- **Operating Systems – Lab Instruction Revision Team:** Spring–Summer 2024, Contributed to rewriting the syllabus, under the supervision of [Dr. Hamid R. Zarandi](#)
- **Research and Technical Presentation:** Spring 2024, Instructor: [Dr. Hamed Farbeh](#)
- **Applied Linear Algebra:** Fall 2023, Instructor: [Dr. Ehsan Nazerfard](#)

# Projects

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## Informal Persian Text to Formal Persian

[Informal to Formal \(GitHub\)](#)

- Implemented seq2seq deep learning models (LSTM & Transformer) with character, word and subword level tokenization to convert informal Persian text into formal Persian.
- Achieved best results with Transformer models (Char-level: CER 15.44%, WER 26.11%), covering data preprocessing, model training and evaluation.

## Persian Information Retrieval System

[Information Retrieval \(GitHub\)](#)

- Developed a TF-IDF search engine for Persian documents using positional indexing, cosine similarity and champion lists.
- Implemented end-to-end text processing including normalization, tokenization, stop-word removal and ranked retrieval.

## Pacman-AI: Intelligent Agents for Search and RL

[Pacman-AI \(GitHub\)](#)

- Built AI agents using search algorithms, adversarial decision-making, reinforcement learning and probabilistic inference in a grid-world environment.
- Implemented custom heuristics, Minimax/Expectimax agents, Q-learning and HMMs to handle partial observability and ghost tracking.

## MyTorch: Minimal Deep Learning Library from Scratch

[MyTorch \(GitHub\)](#)

- Implemented an educational PyTorch-like library in NumPy with core modules for tensors, autograd, layers (FC, Conv2D), activations, loss functions and SGD.
- Trained MLP and CNN models on MNIST achieving over 93% test accuracy using only the framework.

# Work Experience

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## R&D Artificial Intelligence Intern (CO-OP)

Jul. 2023 – Feb. 2024

*R&I (Research and Innovation) center at CROUSE PJS*

Tehran, Iran

- Conducted focused research on Lane Detection task, by doing a comprehensive analysis of over 10 public lane detection datasets, with findings presented to the team and directly informing the team's approach to creating a custom dataset.
- Contributed to team's internal framework enhancement for model training and generating inference results by integrating new models with different backbones and datasets. Utilized MLFlow as a ML OPs tool for experiment tracking.

## Java Backend Intern (CO-OP)

Feb. 2022 – Sep. 2022

*Tosan (Banking and Payment Solutions Provider)*

Tehran, Iran

- Developed microservices aimed at modernizing a core project by creating RESTful APIs and applying Test Driven Development (TDD) methodologies.
- Produced project documentation outlining some of the current system functionalities.

# Honors & Awards

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- Ranked 470 (top 0.3%) among 135,000+ participants of the [Nationwide University Entrance Exam \(Konkour\)](#) in Mathematics and Physics.
- Passed the first stage of Iran's National Olympiad in both Mathematics Olympiad and Informatics (Computer) Olympiad.

# References

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Available upon request.