Mohammad Eshratabadi

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github.com/AAEA132

Research Interests

o Multi-Modal Models o Machine Learning o Computer Vision

o Deep Learning • Natural Language Processing • Explainable AI and Trustworthy ML

Education

Bachelor of Science in Computer Engineering

Sep. 2020 – Present (2025 Expected)

• aaea132.github.io

Amirkabir University of Technology (Tehran Polytechnic)

Tehran, Iran

Karaj, Iran

o GPA: **18.57**/20 (3.94/4.00)

• Thesis: Automated Financial Chart Interpretation Using Multimodal Large Language Models

- Under the supervision of Dr. Ahmad Nickabadi

• Relevant Coursework (All "A" Grades):

- Principles of Computational Intelligence (20/20) - Data Mining (18.7/20) - Information Retrieval (20/20) - Algorithm Design (18.25/20)

- Data Structures and Algorithms (19.5/20) - Principles and Applications of AI (17/20)

- Applied Linear Algebra (19.4/20) - Engineering Statistics (20/20)

High School Diploma in Mathematics and Physics

Sep. 2017 - Jun. 2020 National Organization for the Development of Exceptional Talents

o GPA: **19.55**/20 (4.00/4.00)

Publications

A. Fakhrzdaeh, A. H. Seddighi, M. Eshratabadi and A. Esfandyari, "Text Recognition in Printed Persian Documents Based on Recurrent Neural Networks", In Iranian Journal of Information Processing and Management (2025) doi: 10.22034/jipm.2025.2052358.1926

Research Experience

Research Assistant Feb. 2025 - Present

Amirkabir University of Technology, Computer Engineering Department Under the supervision of <u>Dr. Ahmad Nickabadi</u>

Tehran, Iran

- Automated Financial Chart Interpretation Using Multimodal Large Language Models (Thesis Project).
- o Collected and organized a test dataset consisting of annotated financial chart images (including drawn indicators, handwritten notes and visual cues) paired with corresponding textual analyses authored by the annotators.

Feb. 2024 - Jan. 2025 Research Assistant

Iranian Research Institute for Information Science & Technology (IranDoc) Under the supervision of <u>Dr. Azadeh Fakhrzadeh</u>

Tehran. Iran

- Fine-tuned Tesseract and EncoderDecoder models (ViT + ParsBert) on custom Persian dataset.
- Conducted error analysis on test documents, identifying low-performance areas and producing reports on error patterns.
- Generated and normalized a 2 million text-line dataset from a 45k word-list in 4 fonts for training.
- Created test sets of Persian text-lines, used to evaluate model performance using CER and WER metrics.
- o Contributed to writing a research paper, including sections on methodology, used metrics and an architectural diagram based on existing model code.

Language Skills

English: IELTS Academic 8 (Reading: 9, Listening: 8, Speaking: 7.5, Writing: 7.5) (Taken: 24/8/2024)

Persian: Native

Skills

Programming Languages: Python, Java, C, SQL, HTML/CSS, JavaScript

Libraries & Frameworks: PyTorch, Tensorflow, Scikit-learn, Pandas, NumPy, Matplotlib, MLFlow, Spring Boot

Tools: Git, Docker, SQL Database (MySQL), LATEX, Postman, Kubernetes, Google Colab, Flask

Teaching Experience

Teaching Assistant

Fall 2020 - Present

Amirkabir University of Technology

Tehran, Iran

- o Principles of Computational Intelligence: Fall 2024 & 2025, Spring 2025, Instructor: Dr. Mohammad Mehdi Ebadzadeh
- o Data Mining: Fall 2025, Instructor: Dr. Ehsan Nazerfard
- o Principles & Applications of Artificial Intelligence: Spring 2025, Instructor: Dr. Mahdi Javanmardi
- Software Testing: Fall 2025, Instructor: <u>Dr. Faezeh Gohari</u>
- o Software Engineerig II: Spring 2025, Instructor: Dr. Faezeh Gohari
- o 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
- o Applied Linear Algebra: Fall 2023, Instructor: Dr. Ehsan Nazerfard

Projects

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

R&D Artificial Intelligence Intern (CO-OP)

Jul. 2023 – Feb. 2024

Tehran, Iran

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

- 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

Tehran, Iran

Tosan (Banking and Payment Solutions Provider)

- 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

- 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

Available upon request.