Abtin Badie

Portfolio # | abtinbadie81@gmail.com | Abtin Badie n | abtin81badie ?

m Education

Iran University of Science and Technology (IUST)

B.Sc. Computer Engineering

• GPA: 18.87/20 - (3.99/4)

2021 - Present

Expected Graduation: Fall 2025

Research Interest

- >> Deep Learning
- Machine Learning
- >> Computer Vision

- >> NLP (Natural Language Processing)
- >> LLM (Large Language Models)

THONORS and Awards

- >> Top 10% Undergraduate Student, Iran University of Science and Technology (Present).
- Ranked 2nd among first-year cohorts at Iran University of Science and Technology (2022).
- Ranked 1st for academic achievement at Tohid High School (2019, 2021) and Ehsan School (2018).

Experience

Undergraduate Research Assistant

IUST Natural Language Processing Lab

June 2024 - Present

Tehran, Iran

- Conducting thesis research on Medical Image Captioning to generate automated medical reports from images.
- Investigating methods to enhance LLM performance in specialized domains under Dr. Sauleh Etemadi's supervision.
- Designed and built an autonomous agent system using LLMs for complex task execution.

Teaching Assistant

Iran University of Science and Technology

Tehran, Iran

- Served as **Head TA** for *Theory of Languages and Automata*, supporting 100+ students by leading recitations, grading, and holding office hours.
- Also assisted with courses including: Artificial Intelligence, Advanced Programming, Fundamentals of Programming, Digital Systems Design, Logic Circuits, and Discrete Mathematics.

Software Engineer Intern

Feb 2025 - Jun 2025

TAPSI

Tehran, Iran

- Developed the Minimum Viable Product (MVP) for TAPSI-Service, a new platform for on-demand home repair and utility services.
- Built a scalable back-end architecture as a member of the system design team using **Python**, **FastAPI**, and **PostgreSQL**.

△Projects

Persian Video Understanding: Fine-Tuning CLIP & CLIP4Clip 📢 Multimodal Learning, PyTorch, Video-Text Retrieval

- Adapted CLIP and CLIP4Clip models for Persian by fine-tuning on the MSR-VTT dataset with 10,000 translated captions, enabling bilingual video-text retrieval.
- Implemented multilingual text encoders with custom tokenization and efficient training on an NVIDIA V100 GPU using weighted contrastive loss and dynamic frame sampling for temporal awareness.
- Achieved 84.1% R@1 accuracy in Persian text-to-video retrieval, outperforming zero-shot baselines, and developed a reusable GitHub framework for multimodal research.

Image Classification DSL: A Language for Deep Learning 🖓 | Domain-Specific Languages, ANTLR4, Python, TensorFlow

• Developed a Domain-Specific Language (DSL) using ANTLR4 and Python to simplify image classification, allowing non-programmers to define models with intuitive syntax.

- Designed a custom grammar, built an Abstract Syntax Tree (AST) parser, and created a code generator that produces optimized TensorFlow and Keras models from the DSL.
- Reduced model definition code by over 90% and accelerated development time by 10x, enabling rapid, standardized prototyping for ML experimentation.

Deep Learning Course Workshops ? | PyTorch, CNNs, RNNs, LSTMs, Transformers

- Created a repository of hands-on workshops covering NumPy, Pandas, and PyTorch fundamentals, including tensor operations with GPU acceleration.
- Implemented practical applications including CIFAR-10 classification with CNNs, toxic comment detection with RNNs, and Bitcoin price forecasting with LSTMs.
- Developed Transformers from scratch to analyze text generation and fine-tuned advanced models like T5 for zero-shot and few-shot learning tasks.

Artificial Intelligence Course Projects | Python, TensorFlow, Keras, Reinforcement Learning

- Implemented classical ML algorithms from scratch, including Decision Trees for fraud detection, SVMs for text classification, and a Genetic Algorithm for clustering.
- Built and trained MLP neural networks using TensorFlow and Keras for function approximation and CIFAR-10 image classification, including full hyperparameter tuning.
- Engineered deep reinforcement learning agents for pendulum balancing (95% success rate) and Othello (82% win rate) using trial-and-error and self-play techniques.

Selected Courses

- >> Artificial Intelligence (20/20)
- >> Computational Intelligence (18.75/20)
- >> Fundamentals of Programming (20/20)
- >> Advanced Programming (20/20)

- >> Theory of Languages & Automata (20/20)
- >> Data Structures (18.37/20)
- >> Analysis & Design of Algorithms (18.5/20)
- >> Operating Systems (18.3/20)

A Test scores

>> Scheduled to take the TOEFL exam on September 27, 2025.



AI & Machine Learning

• Frameworks/Libraries: TensorFlow, PyTorch, Keras, LangChain, Scikit-learn, NumPv. Pandas Core Concepts: Deep Learning (CNNs, RNNs, Transformers), LLMs, Natural Language Processing (NLP), Computer Vision

</> Web Development & Programming

• Languages: Python, JavaScript, TypeScript, Go, SQL,

C/C++. MATLAB

Backend: FastAPI, Django, Fiber (Go), GORM

Frontend: React, HTML5, CSS3 Databases: PostgreSQL, MySQL

💠 DevOps, Tools & Professional

• Tools & Platforms: Git, Docker, Linux, Bash, CI/CD Mobile Development: Android, Kotlin Professional Skills: Teamwork, Team Leadership

Certificates

 Algorithmic Toolbox: Coursera **Data Structures:** Coursera

Advanced Algorithms & Data Structures: Quera

Machine Learning with Python: Quera **Backend Development with Django: Quera** Frontend Development with React: Quera **Software Engineering with Golang: Quera**

References

Dr. Sauleh Etemadi

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Dr. Nasser Mozayani

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