Pegah Motaharinezhad

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Research Interests _

NLP, Reinforcement Learning, Deep Learning, Machine Learning, Bioinformatics, Computer Vision

Ferdowsi University of Mashhad (FUM)

Mashhad, Iran

B.S. IN COMPUTER SCIENCE

Sep. 2019 - Sep. 2024

- CGPA (Overall): 16.34/20 (3.34/4)
- CGPA (Last Two Years): 17.65/20 (3.69/4.0)
- · Courses: Artificial Intelligence, Fundamentals of Computational Intelligence, Data Mining, Fundamentals of Data Retrieval Web Searching, Data Structure and Algorithms, Algorithms Design and Analysis, Principles of Software Design, Linear Optimization, Graph Theory and its Application
- Bachelor's Project: "Enhancing Biomedical Relation Extraction: A BERT-Based Approach to Drug-Drug Interaction Detection" (see full details in the **Projects** section)

Farzanegan 2 (NODET) Mashhad, Iran

HIGH-SCHOOL DIPLOMA IN MATHEMATICS

Sep. 2015 - Jun. 2019

• CGPA: 19.18/20 (4/4)

Publications

JOURNAL ARTICLES

Solving the Fokker-Planck Equation with Neural Networks: A Performance Improvement Hassan Dana Mazraeh, Pegah Motaharinezhad, Nafiseh Daneshian, Kourosh Parand

Analytical and Numerical Solutions for Nonlinear Equations pp. 1–11. 2024

DOI: 10.22128/ansne.2025.967.1130

Experience

Research Assistant

FERDOWSI UNIVERSITY OF MASHHAD

• Conducted research in professor's lab, focusing on bachelor's project.

- Jun. 2024 Sep. 2024
- Developed Temporal-Graph Convolutional Networks for rental bike demand forecasting on London Bike sharing dataset.
 Sep. 2023 Sep. 2024

Teaching Assistant

FERDOWSI UNIVERSITY OF MASHHAD

• TA for "Special Topics in Data Science" under Prof. Jalal Nasiri.(Graduate-Level)

Feb. 2024 - Jul. 2024

TA for "Fundamentals of Computer Programming" under Prof. Soheila Ashkezari.

Sep. 2023 - Jan. 2024

• TA for "Fundamentals of Computer Programming" under Prof. Soheila Ashkezari.

Sep. 2022 - Jan. 2023

Internship

Nov. 2022 - Apr. 2023

• Hired as an Data Science intern after completing Data Science Summer School.

Selected Projects ____

Enhancing Biomedical Relation Extraction: A BERT-Based Approach to Drug-Drug Interaction Detection (Bachelor's Project)

- Developed a BERT-based NLP pipeline to detect Drug-Drug Interactions (DDIs) using the DDI Extraction 2013 dataset.
- Focused on drug name entity recognition (DNER) and DDI classification.

LLM-Aware Search and Ranking

· Built a semantic search pipeline integrating sentence embeddings and KNN-based ranking for LLM-enhanced applications.

Amazon Product Crawler and Indexer

- Developed a Selenium-based web scraper to extract structured product data from Amazon.
- Indexed and visualized data using Elasticsearch and Kibana dashboards.

Multilingual Search Engine with TF-IDF and Jaccard Ranking

· Implemented an information retrieval system for English and Persian datasets with customizable query processing and scoring.

Flower Classification with Classical and Deep Learning Models

- Developed image classifiers for flower datasets using Random Forest with K-means feature extraction and CNN-based transfer learning.
- · Compared performance of ensemble methods and fine-tuned deep models on small datasets. (Transfer Learning)

Machine Learning Model Implementations

- Built a suite of ML models (Decision Trees, Logistic Regression, LDA, KNN, Random Forest) for classification tasks using datasets such as Hoda (Persian digits), UCI Breast Cancer, and synthetic classroom data.
- · Applied preprocessing, PCA for dimensionality reduction, and custom gradient descent for optimization visualization.

AI-Driven Othello Game

• Developed an AI agent for the Othello board game using Minimax, alpha-beta pruning, dynamic depth selection, Beam Search, and Transposition Tables.

Constraint Satisfaction Problem Solver

• Modeled and solved a CSP using Backtracking, Forward Checking, MRV, LCV, and AC3 algorithms.

Java-Based Compiler for the Dust Language

· Built a custom compiler in Java for the Dust language, including lexical analysis and syntax parsing.

Technical Skills

Programming Languages Python, Java, C, C++, SQL

Frameworks & Libraries NumPy, Pandas, Scikit-learn, PyTorch, TensorFlow, Transformers (Hugging Face), Matplotlib, Seaborn

Text Classification, Transformers, LLMs, RAG, Deep Learning, GNNs, Supervised/Unsupervised Learning,

Concepts
Transfer Learning, Image Classification

Tools Git, LaTeX, Elasticsearch

Courses _

NOTABLE COURSES

Bachelor's Project, GPA: 20/20 Topics in Computer Science, GPA: 20/20 Computer Networks, GPA: 19.5/20 Computer Simulator, GPA: 19.5/20 Compiler, GPA: 18.25/20 Data Mining, GPA: 18.50/20 Numerical Linear Algebra, GPA: 18.10/20 Design and Analysis of Algorithms, GPA: 17.6/20 Linear Optimization, GPA: 17.5/20 Graph Theory and its Applications, GPA: 17.25/20

ONLINE COURSES

5-Day Gen Al Intensive Course with Google Learn Guide, Kaggle

Reinforcement Learning, David Silver

Machine Learning with Python, Coursera - IBM

Show Credential

Supervised Machine Learning: Regression and Classification, Coursera - DeepLearning.Al

Introduction to Data Science in Python, Coursera - University of Michigan

Al For Everyone, Coursera - DeepLearning.Al

Show Credential

Show Credential

Languages

EnglishFrenchPersianFull Professional Proficiency,Elementary ProficiencyNativeIELTS: 6.5, planning TOEFL

References available upon request.