

Hamidreza Saffari

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Educaiton

Politecnico di Milano

MSc in Computer Science and Engineering

- Artificial Intelligence track

Milan, Italy

Sep. 2023 - Ongoing

Shahid Beheshti University

Bachelor of Computer Engineering

Tehran, Iran

Sep. 2018 - Jan. 2023

- **Last year GPA:** 4/4
- **CGPA:** 3.57/4
- **Bachelor Project Title:** Graph embedding learning for link prediction in dynamic graphs using Autoencoders.

Publications

- [1] **A type-2 neuro-fuzzy system with a novel learning method for Parkinson's disease diagnosis** *Published*
–A. Salimi-Badr, M. Hashemi, **H. Saffari** *APIN 2022*

- [2] **Software defect prediction via software visualization** *Submitted*
–Researcher and Co-author *Expert Syst. Appl.*

Research Experience

Emotional Health Checking using LLMs

-Under the supervision of Dr. Yun Huang

- An LLM-based system that assesses emotional well-being.

Oct. 2023 - Present

UIUC, Remote

NLP Applications in Psychology

-Under the supervision of Dr. Mohammad Atari

- Applications of NLP in the field of Psychology, with a specific emphasis on crafting computational psychological tools and assembling comprehensive Persian psychological datasets.

Sep. 2023 - Present

UMass, Remote

Link prediction in dynamic graphs

-Under the supervision of Dr. Sadegh Aliakbary

- Link prediction in dynamic graphs via Autoencoders and Siamese Networks.

Sep. 2022 – Jan. 2023

SBU, Tehran, Iran

Artificial intelligence intern

-Under the supervision of Dr. Dara rahmati

- Improving the performance of transformers using middle-level programming languages.
- At the Institute for Research in Fundamental Sciences (IPM).

Jun. 2022 – Sep. 2022

IPM, Tehran, Iran

Software defect prediction via software visualization

-Under the supervision of Dr. Mojtaba Vahidi-Asl

- An end-to-end model for Software defect prediction using CNNs.

Sep. 2021 – Jun. 2022

SBU, Tehran, Iran

Parkinson's Disease Diagnosis

-Under the supervision of Dr. Armin Salimi-Badr

- An interpretable classifier using an interval type-2 fuzzy neural network for detecting patients suffering from Parkinson's Disease (PD) based on analyzing the gait cycle is presented.

Jun. 2021 – Sep. 2021

SBU, Tehran, Iran

Persian Handwriting Recognition

-Under the supervision of Dr. Hamed Malek

- Proposed Fast Fourier Convolutional Recurrent Network (FFCRNN).

Oct. 2020 – Jan. 2021

SBU, Tehran, Iran

Work Experience

Machine Learning Engineer

-At the data science team

- Building an AI financial assist with Chatgpt using prompt engineering.

May. 2023 – Sep. 2023

Waller Co., Tehran, Iran

Teaching experience

Teaching Assistant

Member of Teaching-Assistant Team

—Embedded Real-time Systems (Team Leader) 2 Semester	Spring 2023
—Machine Learning (Graduate course) 1 Semesters	Fall 2022
—Introduction to Machine Learning 1 Semester	Fall 2022
—Fundamentals of Robotics (Team Leader) 1 Semester	Spring 2022
—Digital Circuit Design 1 Semester	Fall 2021
—Computer Architecture (Team Leader) 2 Semesters	Spring 2021 - Spring 2022
—Advanced Programming (Team Leader) 2 Semesters	Spring 2020 - Spring 2021
—Microprocessors and Assembly Language (Team Leader) 3 Semesters	Winter 2020 - Spring 2022
—Introduction to Programming 1 Semester	Fall 2019

Projects

Next frame prediction Python , PyTorch , Pandas	🕒 2022
<ul style="list-style-type: none">• Predicting the next frame of a video using CNNs and LSTMs.• Increasing performance by adding the attention mechanism.	
Sentiment Analysis Python , Pandas , hazm , Numpy	🕒 2022
<ul style="list-style-type: none">• Classifying comments on products into two classes via Ensemble learning.	
Online food ordering and delivery platform Golang , MongoDB	🕒 2021
<ul style="list-style-type: none">• Classifying comments on products into two classes via Ensemble learning.	
AI-based Othello Python , Tkinter	🕒 2021
<ul style="list-style-type: none">• Single-player Othello implementation using classic AI algorithms.	
Robot motion planning Python , Webots	🕒 2021
<ul style="list-style-type: none">• Implementing Bug algorithms for robot wall following and motion planning.	
Persian Handwriting Recognition Python , PyTorch , Yolov5	🕒 2020
<ul style="list-style-type: none">• Using YOLOv5 and FFCRNN model to perform object detection on handwriting images.	

Certifications

Natural Language Processing with Classification and Vector Spaces Certificate	Coursera
Natural Language Processing with Probabilistic Models Certificate	Coursera
Applied Social Network Analysis in Python Certificate	Coursera
Pandas Certificate	Kaggle
Geospatial Analysis Certificate	Kaggle
Introduction To Data Science in Python Certificate	Coursera
Structuring Machine Learning Projects Certificate	Coursera
Sequence Models Certificate	Coursera
Convolutional Neural Networks Certificate	Coursera
Deep Learning Specialization Certificate	Coursera
Blockchain Basics Certificate	Coursera
Machine Learning Certificate	Coursera
Neural Networks and Deep Learning Certificate	Coursera

Selected Courses

Graduate Courses

- Deep Learning | A+

Undergraduate Courses

- Machine Learning | A+
- Artificial Intelligence and Expert Systems | A
- Fundamentals of Robotics | A+
- Advanced Programming | A+
- Software Hardware Co-design | A+
- Embedded and Real time Systems | A+
- Computer Architecture | A+

Skills

Programming Languages: Python, Golang, Java, C/C++, SystemVerilog, VHDL

Machine Learning Libraries: PyTorch, Tensorflow, Scikit-learn, Pandas, Numpy, NLTK

Languages: Persian (native), English (Advanced — TOEFL SCORE: 111/120)

Theoretical: Linear Algebra, Statistics

Miscellaneous: Git, MongoDB