# Hamidreza Saffari

Email | Homepage | Google Scholar | Linkedin | Github

## Education

Politecnico di Milano Milan, Italy MSc in Computer Science and Engineering Sep. 2023 - Ongoing • Artificial Intelligence track Shahid Beheshti University Tehran, Iran Sep. 2018 - Jan. 2023 Bachelor of Computer Engineering • 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 Oct. 2023 - Present -Under the supervision of Dr. Yun Huang UIUC, Remote An LLM-based system that assesses emotional well-being. Sep. 2023 - Present NLP Applications in Psychology -Under the supervision of Dr. Mohammad Atari UMass, Remote • Applications of NLP in the field of Psychology, with a specific emphasis on crafting computational psychological tools and assembling comprehensive Persian psychological datasets. Link prediction in dynamic graphs Sep. 2022 – Jan. 2023 SBU, Tehran, Iran -Under the supervision of Dr. Sadegh Aliakbary Link prediction in dynamic graphs via Autoencoders and Siamese Networks. Jun. 2022 - Sep. 2022 Artificial intelligence intern -Under the supervision of Dr. Dara rahmati IPM, Tehran, Iran • Improving the performance of transformers using middle-level programming languages. • At the Institute for Research in Fundamental Sciences (IPM). Software defect prediction via software visualization Sep. 2021 – Jun. 2022 SBU, Tehran, Iran -Under the supervision of Dr. Mojtaba Vahidi-Asl • An end-to-end model for Software defect prediction using CNNs. Jun. 2021 - Sep. 2021 Parkinson's Disease Diagnosis -Under the supervision of Dr. Armin Salimi-Badr SBU, Tehran, Iran • An interpretable classifier using an interval type-2 fuzzy neural network

#### Persian Handwriting Recognition

based on analyzing the gait cycle is presented.

-Under the supervision of Dr. Hamed Malek

• Proposed Fast Fourier Convolutional Recurrent Network (FFCRNN).

for detecting patients suffering from Parkinson's Disease (PD)

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

Wallex Co., Tehran, Iran

## Teaching experience

### Teaching Assistant

Member of Teaching-Assistant Team

—Embedded Real-time Systems	(Team Leader)	2 Semester
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—Machine Learning (Graduate course) | 1 Semesters

—Introduction to Machine Learning | 1 Semester

—Fundamentals of Robotics (Team Leader) | 1 Semester

—Digital Circuit Design | 1 Semester

—Computer Architecture (Team Leader) | 2 Semesters

—Advanced Programming (Team Leader) | 2 Semesters

—Microprocessors and Assembly Language (Team Leader) | 3 Semesters

—Introduction to Programming | 1 Semester

Spring 2023

Fall 2022

Fall 2022

Spring 2022

Fall 2021

Spring 2021 - Spring 2022

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Spring 2020 - Spring 2021

Winter 2020 - Spring 2022

Fall 2019

## **Projects**

#### Next frame prediction | Python, PyTorch, Pandas

 $\mathbf{O} 2022$ 

• 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

• Classifying comments on products into two classes via Ensemble learning.

#### Online food ordering and delivery platform | Golang, Mongo DB

**?** 2021

• Classifying comments on products into two classes via Ensemble learning.

#### AI-based Othello | Python, Tkinter

**?** 2021

• Single-player Othello implementation using classic AI algorithms.

### Robot motion planning | Python, Webots

**Q** 2021

• Implementing Bug algorithms for robot wall following and motion planning.

## Persian Handwriting Recognition | Python, PyTorch, Yolov5

**Q** 2020

• Using YOLOv5 and FFCRNN model to perform object detection on handwriting images.

## Certifications

Pandas | Certificate

Natural Language	Processing with	Classification and	Wector Spaces	Certificate
Natural Language	T TOCCSSING WITH	Classification and	i vector spaces	Certificate

baces | Certificate

Coursera

Natural Language Processing with Probabilistic Models  $\mid$  Certificate

Coursera

Applied Social Network Analysis in Python | Certificate

Coursera Kaggle

Geospatial Analysis | Certificate

Kaggle

Introduction To Data Science in Python | Certificate

Coursera

Structuring Machine Learning Projects | Certificate

Coursera Coursera

Sequence Models | Certificate

Convolutional Neural Networks | Certificate

Coursera

Convolutional Neural Networks | Certificate

Coursera

 ${\bf Deep\ Learning\ Specialization}\ |\ {\it Certificate}$ 

Coursera

Blockchain Basics | Certificate

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