# Mehrdad Mohammadian

**@** Website

GitHub

+989372135828



#### **EDUCATION**

#### **Bachelor of Science Computer Engineering**

Islamic Azad University, Mashhad Branch

sep 2018 - now

Iran, Mashhad

Islamic Azad University ranked 2<sup>st</sup> best global universities in Iran. US news

Thesis: Anxiety prediction web app using deep learning approach based on Taylor Manifest Anxiety Scale. 🖸 GitHub 🗾 WebApp

**Supervisor:** Dr. Shabnam Shadroo

Thesis Grade: (20/20 - 4/4)

152 credits program with overall GPA of 17.56/20 (3.5/4.00) and last two years GPA is (4.00/4.00).

#### Selected courses:

- Fundamentals of Computer Vision (20/20) GitHub
- Artificial Intelligence and Expert Systems (19.5/20)
- Fundamentals of Computational Intelligence (20/20)
- Fundamentals of Information Retrieval and Web Searching (20/20) GitHub
- Software Engineering (20/20)
- Algorithms Design (18/20)
- Computer Networks (20/20)
- Operating Systems (20/20)

#### RESEARCH INTERESTS

 Deep Learning Computer Vision

- · Natural Language Processing
- Data Science

- · Machine Learning
- Data Mining



#### **JOURNAL PUBLICATIONS**

Mehrdad Mohammadian, Neda Maleki, Fredrik Ahlgren, Tobias Ohlsson, Persis: A Persian Font Recognition Pipeline Using Convolutional Neural Networks (to be submitted)

2022



### Honors and Awards

Solved 5/9 puzzles in Harvard University Puzzle Day event (CS50) certificate apr 2022 Top 5% user among ~3K Iranian GitHub users for number of contributes in other public repositories 🛂 link 2022 Solved 6/8 puzzles in Harvard University Puzzle Day event (CS50) certificate sep 2020 apr 2020 Solved 5/8 puzzles in Harvard University Puzzle Day event (CS50) certificate

The first place in the Rokad entrepreneurship event and received a gold coin as a reward.

Presented the idea of an e-learning system specially for high school students called "Class Plus". 🛭 certificate mar 2017



#### OPEN-SOURCE PROJECTS

apr 2022 - now Vision Kit G GitHub

Vision Kit is a library that included a set of useful tools for computer vision projects with TensorFlow.

PPR - Portrait Painting Recommendation System WebApp GitHub

Developed a recommendation system for portrait paintings using deep learning (MobileNet & WikiArt dataset)

Jami 🖸 GitHub

Jami is a simple cross platform GUI for play some musical instrument, written in Golang.

apr 2020

jan 2022

# **EXPERIENCE**

Research

**Research Assistant** sep 2021 — now Linnaeus University, Sweden Remote

Supervisor: Dr. Neda Maleki

Research on Font Recognition problem using convolutional neural networks.

Teaching .....

#### **Instructed Workshops and Webinars in CSAIAUM**

sep 2021 — now

Scientific Association of the Computer Enineering Department, Islamic Azad University

Iran, Mashhad

Instructed several webinars and workshops while membership on CSAIAUM.

- How to build website using GitHub Pages (Git, Jekyll, Hugo) workshop 🗾 slides
- Tips & guides for new students of the computer engineering department webinar 
   slides 
   video
- Introduction to using cloud services for ML/DL projects webinar 

   slides 

  video
- Introduction to software 2.0 🔼 slides

#### **Teacher Assistant**

Islamic Azad University, Mashhad Branch

• Database Course - Assistant Professor: Dr. Ghamarnaz Tadayon 🛮 website

fall 2021

Vocational

Deep Learning Researcher
Shenasa Al Company

Remote

Investigated about keyword extraction methods.

• Tools: Python, TensorFlow, Jupyter Notebook, Google Colab

Computer Vision Intern

Veerasense Company

Iran, Mashhad

Investigated & examined CNN architectures such as YOLO, SSD, and CenterNet in object detection area. In while undergraduate internship program of the university.

- Published fixed version of the CenterNet model, for running on Google Colab GPUs and make some
  experiments with different backbones on custom dataset.
- Tools: Python, TensorFlow, Jupyter Notebook, Google Colab

Back-End Developer

Profile Digital Company

Iran, Mashhad

The Profile is a social network for Persian language specialists.

Developed & maintained infrastructure services in the back-end side using micro-service architecture.

- Developed Services: search, recommender, and user profile.
- Tools: Golang, Python, Mongo DB, Elastic Search DB, Web Scraping, Docker, GNU/Linux, Git

Computer Techniciansep 2018 — apr 2019Kimiya Industry CompanyIran, Mashhad

The Kimiya Industry works on the production of traffic signs and traffic equipment.

- Maintained website, designed traffic signs and content creator.
- Tools: WordPress, PhotoShop

</>
KILLS

**Programming** Skilled in Python & Golang, Familiar with C++, MATLAB, HTML, CSS

Packages TensorFlow, Keras, Scikit-learn, Numpy, Pandas, Matplotlib, Jupyter Notebook

Other Tools Git, GNU/Linux, ŁTFX, Overleaf, RapidMiner, Streamlit, Figma

**Soft Skills** Brainstorming, Presentation, Team Leader



#### **EXTRACURRICULAR ACTIVITIES**

#### Main Member of the Scientific Association (CSAIAUM)

sep 2021 — now

Scientific Association of the Computer Engineering Department, Islamic Azad University

Iran, Mashhad

As a main member of the CSAIAUM contributed to the following activities:

- Instructed and organized workshops & webinars
- · Managed GitHub & social media
- · Collaborated for create content

#### Founded Persian Association of the Scikit-learn

sklearn.ir

dec 2020 - now Iran, Mashhad

Our association introduced in official website of the scikit-learn.org

#### Translated the Machine Learning Course of Andrew NG

mehrdad-dev.ir

sep 2020 — dec 2020 Iran, Mashhad

Published notes and translated contents in while of completing this course. Till this moment 10K unique user with 21K session visited the website and average duration of the reading contents is **5min 27sec**. website GitHub



#### **ONLINE COURSES**

**Deep Learning and Computer Vision Deep Learning and Computer Vision C** certificate **C** GitHub

feb 2022

Diginext Academy, By Alireza Akhavan Pour

jul 2021

scikit-learn.org & france université numérique

Machine Learning Course certificate

oct 2020

Stanford Online in Coursera, By Andrew NG

**Introduction to Git** certificate

may 2020

Datacamp.com

# LANGUAGES

· Persian (Native)

English (TOEFL iBT will be taken soon)

in Linkedin

## HOBBIES

• Try to learn how to play violin

• Watching Sci-Fi movies about space

· Travel to the mountains and valleys

# REFERENCES

#### Dr. Mehrdad Jalali

Associate Professor & scientist at Karlsruhe Institute of Technology (KIT)

Karlsruhe, Germany

mehrdad.jalali@kit.edu

**4** +49 721 608-28909

Google Scholar

#### Dr. Shabnam Shadroo

Assistant Professor & head of computer engineering scientific association at Islamic Azad University

Mashhad, Iran

Google Scholar