Mehrdad Mohammadian

@ Website **○** GitHub **** +989372135828 **Education** -B.Sc in Computer Engineering, Islamic Azad University 2018 - 2022, Mashhad-Iran Thesis: Anxiety prediction web app using deep learning approach based on Taylor Manifest Anxiety Scale. Supervisor: Dr. Shabnam Shadroo 🕠 GitHub 🛂 WebApp **Thesis Grade:** (20/20 - 4/4) **Overall GPA:** 17.53/20 (3.497/4) Last two years GPA: 4/4 • Related courses: Computer Vision (20/20) GitHub, Artificial Intelligence and Expert Systems (19.5/20), Computational Intelligence (20/20), Languages and Speech Processing (20/20), Information Retrieval and Web Searching (20/20) GitHub, Software Engineering (20/20), Algorithms Design (18/20) Research Interests -• Natural Language Processing Computer Vision • AI in healthcare Deep Learning Machine Learning Data Science **Research Experience** Research Assistant Training Student, Linnaeus University Oct 2021 - July 2022, Sweden (Remote) Research on Persian font recognition problems using convolutional neural networks. Tools: Python, TensorFlow, GNU/Linux, Google Colab • **Supervisor:** Dr. Neda Maleki • Paper: Mehrdad Mohammadian, Neda Maleki, Tobias Ohlsson, Fredrik Ahlgren, Persis: A Persian Font Recognition Pipeline Using Convolutional Neural Networks, 2 ICCKE 2022 (Submitted) **Teaching Experience Instructed Workshops and Webinars, Islamic Azad University** Sep 2021 - July 2022, Mashhad-Iran While being a main member in the Scientific Association of Computer Engineering department, I instructed the following workshops/webinars: • Webinar: An introduction to using cloud services for ML/DL projects 2 slides 🗎 video • Workshop: how to build a website with GitHub Pages (Git, Jekyll, Hugo) 🗾 slides • Webinar: An Introduction to Open Source and GitHub 🛮 slides 🖽 video • Webinar: Tips & guides for new students of the computer engineering department 🛮 slides 🔡 video Skills Machine Learning Tools: TensorFlow/Keras, Scikit-Learn, RapidMiner, Numpy, Pandas, Matplotlib **Programming Languages:** Well skilled in Python, skilled in: MATLAB, C++, Golang, SOL, HTML, CSS Developing Tools: Git, FastAPI, Docker, Streamlit, Jupyter Notebook, VS Code Operating Systems: GNU/Linux, Windows Other Tools: LTFX, Overleaf, PhotoShop, Figma **Selected Projects -Makeup by using deep learning** GitHub WebApp Apply different hair and lipstick color on your face, before real makeup (U-Net, Color transformation). A few-shot learning method for detecting Parkinson's disease using wave sketch images. A tool for searching between the objects in an image using a query string (YOLOv5 & Open AI CLIP).

Work Experience -

Jami () GitHub

A simple cross platform GUI for playing some musical instruments, written in Golang.

Portrait painting recommendation system 🤄 GitHub 🔼 WebApp

Deep Learning Researcher, Shenasa.ai

Mar 2022 - now, Tehran-Iran (remote)

• Research on: keyword extraction methods and develop a web service for exploring documents by keywords, and face anti-spoofing methods to build an authentication system.

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

- Investigated methods: TF-IDF, Rake, Yake, Top2Vec, BERTop, Fast Text, SBERT, KeyBERT
- Tools: Python, FastAPI, GNU/Linux, MySQL, Git

Computer Vision Intern, Veerasense

Aug 2021 - Sep 2021, Mashhad-Iran

Investigated & examined CNN architectures such as YOLO, SSD, and CenterNet in the object detection area.

• Published fixed version of the CenterNet model, for running on Google Colab GPUs and making some experiments with different backbones on custom datasets.

GitHub

Back-End Developer, Profile Digital

Apr 2019 - Mar 2020, Mashhad-Iran

The Profile is a social network for Persian language specialists. Back-end infrastructure services were developed and maintained using micro-service architecture.

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

Honors and Awards -

Accepted into the Neuromatch Deep Learning Summer School, which is based in the USA. Top 5% user among Iranian GitHub users for number of contributes in other public repositories 🗾 link

Received certificates to answer Harvard University Puzzle Day events (CS50):

• Solved 5/9 in apr 2022 2 certificate Solved 6/8 in sep 2020 2 certificate Solved 5/8 in apr 2020 2 certificate 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". Z certificate

Online Courses

Generative Adversarial Networks Diginext Academy, certificate	Jun 2022
Deep Learning and Computer Vision ☑ DigiNext Academy, certificate ♀ GitHub	Mar 2022
Machine Learning in Python with Scikit-Learn (official)	Jul 2021
Machine Learning Coursera, certificate	Oct 2020
AI Fundamentals with Python Datacamp, certificate	May 2020

Extracurricular Activities -

Main Member of the Scientific Association, Islamic Azad University Sep 2021 - July 2022, Mashhad-Iran As a main member of the CSAIAUM, I contributed to the following activities:

Instructed and organized workshops/webinars, Managed GitHub & social media, collaborated to create content

Machine Learning Course by Andrew Ng, Translation

Sep 2020 - Dec 2020, Mashhad-Iran

Published notes and translated contents while completing this course. Till this moment 10K unique user with

Languages

Persian: Native **English:** IELTS (will be taken soon)

References

Dr. Mehrdad Jalali Karlsruhe, Germany

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

Editor of Materials Todays Communication Journal (Elsevier)

Associate Professor at Islamic Azad University

mehrdad.jalali@kit.edu **4** +49 721 608-28909 Google Scholar in Linkedin

Dr. Shabnam Shadroo Mashhad, Iran

in Linkedin

Assistant Professor & Director of Computer Engineering Scientific Association at Islamic Azad University

4 +98 915 521 3459 Google Scholar **▼** sh shadroo@mshdiau.ac.ir

Dr. Neda Maleki

Postdoctoral Research Fellow at Linnaeus University

Kalmar, Sweden

**** 0762-30 35 80 Google Scholar in Linkedin

Alireza AkhavanPour

CTO at Shenasa.ai Company

Tehran, Iran

■ akhavan@shenasa.ai **\(+98 937 244 4775** Google Scholar