# Mehrdad Mohammadian

**②** Website | **③** GitHub | **in** LinkedIn | **☑** mehrdad.mhmdn@gmail.com | **☑** mehrdadmohammadian@mshdiau.ac.ir

#### Education

**B.Sc in Computer Engineering** at Islamic Azad University

Sep 2018 - July 2022, Mashhad-Iran

• CGPA: 17.53/20 (3.5/4) Last two years GPA: 4/4

• Thesis Grade: 20/20 (4/4) Supervisor: Dr. Shabnam Shadroo

• Thesis: Anxiety prediction using deep learning • GitHub • WebApp

• 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) ☑ more

#### **Research Interests**

Convolutional Neural Networks

· Generative Adversarial Networks

Machine Learning

· Recurrent Neural Networks

Al in healthcare

Data Science

# **Research Experience**

## Research Assistant Training Student at Linnaeus University

Oct 2021 - July 2022, Kalmar-Sweden (remote)

- Research: solving Persian font recognition problem using CNNs.
- Supervisor: Dr. Neda Maleki Tools: Python, TensorFlow, GNU/Linux, Google Colab
- M. Mohammadian, N. Maleki, T. Ohlsson, F. Ahlgren, "Persis: A Persian Font Recognition Pipeline Using Convolutional Neural Networks", 2022 12th International Conference on Computer Engineering and Knowledge (ICCKE) (Under review) ICCKE

# **Teaching Experience**

#### **Instructor** at Islamic Azad University

Sep 2021 - July 2022, Mashhad-Iran

- Instructed the following workshops and webinars in the scientific association of the computer engineering department:
- How to build a website with GitHub Pages (Git, Jekyll, Hugo)

#### **Technical Skills**

- Machine Learning: TensorFlow/Keras, Scikit-Learn, RapidMiner, Numpy, Pandas, Matplotlib
- Programming Languages: Well skilled in Python, skilled in: MATLAB, C++, Golang, SQL, HTML, CSS
- Developing Tools: Git, FastAPI, Docker, Streamlit, Jupyter Notebook
- Operating Systems: GNU/Linux, Windows Other Tools: LATEX, Overleaf, PhotoShop, Figma

# Selected Projects

- Hair coloring application by using CNNs (image segmentation)
   GitHub
   WebApp
- Parkinson's disease detection by using few-shot learning GitHub
- Search between the detected objects of an image by using deep learning G GitHub WebApp
- Portrait painting recommendation system by using deep learning G GitHub WebApp
- Jami A cross platform GUI for play musical instruments (Golang) GitHub

# **Work Experiences**

# Deep Learning Researcher at Shenasa.ai

Mar 2022 - Now, Tehran-Iran (remote)

- Research: Keyword extraction methods and develop a web service for exploring documents by keywords.
- Research: Face anti-spoofing methods to build an authentication system.
- Tools: Python, FastAPI, GNU/Linux, MySQL, Git

- Investigated and examined CNN architectures such as YOLO, SSD, and CenterNet.
- Published a fixed version of the CenterNet model for running on Google Colab GPUs and ran some experiments with different backbones on custom datasets. 

   GitHub

#### Back-End Developer at Profile.ir

Apr 2019 - Mar 2020, Mashhad-Iran

- Developed and maintained back-end infrastructure services using micro-service architecture.
- Developed Services: search, recommendation, and user profile.
- Tools: Golang, Python, Mongo db, Elastic Search db, Web scraping, GNU/Linux, Git

## **Online Courses**

Generative Adversarial Networks     Diginext Academy, certificate	Jun 2022
• Deep Learning and Computer Vision	Mar 2022
• Machine Learning in Python with Scikit-Learn	Jul 2021
Machine Learning    Coursera, certificate	Oct 2020
Al Fundamentals with Python    Datacamp, certificate	May 2020

## **Honors and Awards**

- Top 5% user among Iranian GitHub users 2 link
- Solved Harvard Puzzle Day three times 2 Apr 2022 2 Sep 2020 2 Apr 2020
- 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" acertificate

#### **Extracurricular Activities**

## Main Member of the Scientific Association (CSAIAUM) at Islamic Azad University

Sep 2021 - July 2022

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

## Translation of Machine Learning Course by Andrew Ng at GitHub

Sep 2020 - Dec 2020

Published notes and translated contents while completing this course.
 At this moment, 12K unique users with 26K sessions visited the website, and the average duration for reading the contents is 5min 37sec.

# 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

Dr. Shabnam Shadroo Mashhad, Iran

Assistant Professor at Islamic Azad University

Director of Computer Engineering Scientific Association at Islamic Azad University

Sh\_shadroo@mshdiau.ac.ir 

→ +98 915 521 3459 

Google Scholar

→ Help to the shadroo in the shadroo in

Dr. Neda Maleki Kalmar, Sweden

Postdoctoral Research Fellow at Linnaeus University

Alireza AkhavanPour
Tehran, Iran

CTO at Shenasa.ai Company