

# Personal Information

9

Tehran, Iran



7/April/1994



Single



heidariarash.github.io



(+98) 912 0620574



arashheidari94@outlook.com



arashheidari



arashheidari94

Please refer to my website for more information:

heidariarash.github.io

# Arash Heidari

Machine Learning Engineer

# About Me

I am a self-motivated and competent machine learning engineer. I have strong technical skills as well as excellent interpersonal skills, which enables me to interact easily with my colleagues and clients. I am eager to be challenged to grow and further improve my skills. My greatest passion in life is using my technical know-how to benefit other people and organizations.

## **Education**

#### Iran University of Science and Technology

Tehran, Iran

#### Iran University of Science and Technology

Tehran, Iran

# Master's Degree Digital Electronics Systems

Sep 2016 - July 2018

GPA: 18.27 out of 20

Thesis: Emotion Recognition with Convolutional Neural Networks.

# Bachelor's Degree Electronics

Sep 2012 - Sep 2016

GPA: 16.19 out of 20

Thesis: Controlling a Monitoring System

with the help of Internet.

## AI Fields

Machine Learning / Deep Learning
Computer Vision
Reinforcement Learning
GANs
Natural Language Processing
CNN / RNN / LSTM

## Programming

Python
C / C++ / Embedded C
JavaScript
R / MATLAB
SQL / MongoDB

## Libraries and Frameworks

Numpy/ Pandas/ Matplotlib TensorFlow / Keras / PyTorch Scikit-Learn / Spark MLLib OpenCV NLTK / spaCy

## GUI Design

Qt / PyQt TKinter Electron React Native

## Tools and Environments

Git / Docker GPU (CUDA) Linux Amazon Web Services Tableau Agile (Scrum / Kanban / Jira)

## Languages

Persian (native) English (pro) German(pro)

# Work Experience

### Iran University of Science and Technology

Tehran, Iran

#### KookMobile Website

Tehran, Iran

# Iran University of Science and Technology

Tehran, Iran

#### Al Researcher

Jan 2019 - Present

My main responsibility as an Al-Researcher was to carry out Al-based projects (mostly Computer Vision tasks) with the collaboration of PhD and Masters Student. Teaching machine learning, deep learning, and python programming was my other responsibility.

#### **Translator**

May 2019 - July 2019

I translated more than 50 articles about smartphones and other new digital types of equipment such as smartwatches from English to Persian for the Kook Mobile website.

#### Teaching Assistant

Sep 2015 – Feb 2016

My main responsibility was to help students in the computer architecture course to pass the final test. In the end, I developed a simple computer (presented in Morris Mano book) with Verilog HDL.

I must admit that the teaching assistant is not a job, but it was definitely an excellent experience.

# Hobbies

I have many hobbies such as watching movies and series, reading books, etc., but learning new skills and gain knowledge about things I love to know about is the most valuable hobby I have. I love to read books about physics, genetics, and history. Playing sports such as Football (or as Americans say soccer) is another hobby I enjoy.