# Mohammad Mahdi Heydari | Curriculum Vitae

Tehran - Iran

 $\square$  (+98) 919 304 4437 •  $\square$  heidarymm@yahoo.com  $\square$  mmheydari97.github.io/cv

# RESEARCH INTERESTS

o Machine Learning

o Deep Learning

o Image Processing

Neuroscience

## **EDUCATION**

## Amirkabir University of Technology (Tehran Polytechnic)

Tehran, Iran

2015-2020

Bachelor of Science, GPA - 3.86/4, AVG - 18.37/20 via 145 credits

Department of Electrical and Computer Engineering

o Major: Artificial Inteligence

o Minor: Software Engineering, Electronics

Alborz High School

Tehran, Iran

Diploma of Mathematics and Physics, GPA - 4/4, AVG - 19.32/20

2011-2015

## SELECTED COURSES

Data Mining: 20/20Linear Algebra: 20/20

 ${\rm \circ}$  Formal Languages and Automata: 20/20

o Algorithm Design: 20/20

Advanced Programming: 20/20 Numerical Analysis: 20/20

#### EXPERIENCE

#### VOCATIONAL.....

ARSH Co. Tehran

Summer Intern, Iran
Summer 2018

The provided internship program dealt with several topics including:

o Data Mining O Social Media Analysis

Web Development
 UX

o Agile Software Development

#### ACADEMIC.

## Amirkabir University of Technology (Tehran Polytechnic)

Data Mining Teaching Assistant Fall 2019

Under the Supervision of Dr.Nazerfard

### Amirkabir University of Technology (Tehran Polytechnic)

Data Structures Teaching Assistant Under the Supervision of Dr.Bagheri Fall 2019

## Amirkabir University of Technology (Tehran Polytechnic)

 $Advanced\ Programming\ Teaching\ Assistant$ 

Spring 2019

Under the Supervision of Dr.Jahanshahi

## Amirkabir University of Technology (Tehran Polytechnic)

Logic Circuits Lab Teaching Assistant Under the Supervision of Mr.Keshavarzian Spring 2018

PRESENTATION.

Spring 2019: Computer Vision with CNN, Related to Data Mining Course.

Spring 2019: OPTIMAL BINARY DECISION TREES, Related to Advanced Algorithm Design Course.

Spring 2019: Back-end Programming With Django, Related to Advanced Programming Course.

## **LANGUAGES**

Farsi: Mothertongue

English: Fluent o Toefl Last Score: 98 (R:24, L:28, S:23, W:23). New score will be reported after Sep 21,

2019

• GRE score will be reported after Nov 11, 2019.

French: Basic Words And Phrases Only

## COMPUTER SKILLS

Programming/Scripting....

#### Python:

- tensorflow
- pytorch(in progress)
- o scikit-learn
- o open-cv
- o nltk
- o pandas, matplotlib, seaborn, bokeh
- o django
- o beautiful soup, scrapy, selenium

# Java, C++, C#:

- object oriented programming
- o gui design with qt, swing etc.
- o socket programming
- o multi threading

### Web Programming:

- o html5/css3
- o javascript(in progress)
- o bootstrap/uikit

#### **Databases:**

- o mysql
- mongodb
- o tsql

#### Micro Controller:

- o arduino
- o avr (assembly and c)
- o arm (cube and keil)

## Miscellaneous:

- o linux
- o latex
- o jupyter notebook
- o matlab/octave
- o git
- o vhdl

# OTHER COURSES

- o Introduction to Tensorflow
- o Deep Learning Specialization
- o Web Programming with Python and JavaScript o Full Stack Web Development with Django
- o Data Scientist with Python Track
- o Machine Learning
- o Introduction to Data Science

# AWARDS AND CERTIFICATES

# **HOBBIES**

- Swimming
- Reading Books
- Soccer

- o Guitar
- Watching Movies