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#:

- o 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
- o Books Soccer

- o Guitar
- Movies
- o Coffee