

#### UNDERGRADUATE SOFTWARE ENGINEERING

424 Hafez Ave. Tehran Iran

🛘 (+98)9120764487 | 🔀 mahtab.farrokh@gmail.com | 🄏 mahtabfarrokh.github.io | 🗖 mahtabfarrokh | 🛅 mahtab-farrokh

## Education \_\_\_\_\_

### **AmirKabir University of Technology (Tehran Polytechnic)**

Tehran, Iran

B.S. IN COMPUTER SOFTWARE ENGINEERING

2015 - PRESENT

GPA: 3.64/4 (18.19/20) for 137 units until now

Farzanegan 1 High School

Tehran, Iran

DIPLOMA IN PHYSICS AND MATHEMATICS DISCIPLINE

2011 - 2015

GPA: 3.87/4 (19.36/20)

## Skills\_\_\_\_\_

**Programming** Python3, C/C++, Go, Node.JS, LaTeX, JAVA, AVR Assembly, VHDL, Verilog, Matlab

Web React, HTML5, CSS, JavaScript, jQuery, php, Django with Python, Express with Node.JS

**Databases** MySQL, MongoDB

**Frameworks and Tools** Keras, Tensorflow, Numpy, Scikit, Pandas, Qt

**Operating Systems** Ubuntu, Windows

## Work Experiences \_\_\_\_\_

**Tebinja** Tehran, Iran

ARTIFICIAL INTELLIGENCE DEVELOPER

Oct. 2016 - PRESENT

• Implemented a symptom checker system which is web-based. For this system, I merged results of 4 algorithms: bayesian, decision tree, DQN(Deep Q-network), feedforward neural network. Furthermore, we are working to implement a price recommender for airline tickets.

## Research Experiences \_\_\_\_\_

#### **Amirkabir University of Technology**

Tehran, Iran

B.Sc. PROJECT

Jan. 2019 - PRESENT

• I work on multi label classification algorithm using link prediction for Improving symptom checker system under the supervision of Prof. Amir Haeri.

RESEARCH AND DEVELOP 1820 Oct. 2017 - Jan. 2018

• Implementing Middleware platform for IoT based on agent approch under the supervision of Prof.Bakhshi, AoLab

# Teaching Experiences \_\_\_\_\_

#### **Amirkabir University of Technology**

Tehran, Iran

TEACHING ASSISTANT

2016 - PRESENT

- Artificial Intelligence & Expert Systems, Under Supervision of Prof.Nikabadi
- Engineering Statistics, Under Supervision of Prof.AmirHaeri
- Data Structure & Algorithms, Under Supervision of Prof.Dehghan
- Logic Circuits, Under Supervision of Prof.Sedighi, Prof.Sabaei and Prof.Saheb zamani
- Introduction to Programming, Under Supervision of Prof.Bakhshi

#### **Amirkabir University of Technology**

Tehran, Iran 2017 - 2018

TEACHER

• Introduction to Python3 programming

AUGUST 16, 2019 MAHTAB FARROKH · RÉSUMÉ

### Interests\_

Machine Learning, Deep Learning, Big Data, Computer vision, CNN, AI Applications in Medical science

## Online Courses

### **Neural Networks and Deep Learning**

Certificate

DEEPLEARNING.AI Grade Achieved: 100.0% Aug. 2018

Improving Deep Neural Networks: Hyperparameter tuning, Regularization and **Optimization** 

Certificate

DEEPLEARNING.AI Grade Achieved: 97.6% Sep. 2018

**Machine Learning** BY STANFORD UNIVERSITY

Feb. 2018

Grade Achieved: 96.1%

## **Honors & Awards**

Qualified to Direct Admission to graduate school (M.Sc.), Computer Engineering Department, 2019

AUT

2013

Semi-finalist, National Mathematics Olympiad

Ranked top 0.4%, among more than 180,000 students participated in the nationwide entrance 2015

examination of undergraduate studies in Iranian universities

2007-2014 Member of National Organization for Development of Exceptional Talents, Nodet

Accepted for 2nd level Kharazmi awards assessments, Built a recyclable hovercraft

## **Notable Projects**

2019	Message Broker, Implemented For Distributed Systems course project by Go	Project
2019	<b>Food Ordering website</b> , Implemented For Web Programming course project by React and Node.js and mongoose	Project
2018	<b>NUMEX Interpreter</b> , An interpreter using functional language named Racket for Programming Languages course project	Project
2018	Time Series Prediction, Using srima model	Project
2017	C to SAYEH Compiler, A compiler for SAYEH processor	Project
2017	<b>Classical Search and Local Search algorithms</b> , Al Course Project by Python, implementation of BFS, DFS(unlimited, limited, iterative), A*, bidirectional, genetic, hill climbing, simulated annealing	Project
2016	<b>Search Engine</b> , Data Structure Course Project by Python, implementation of BST, AVL (Balanced BST), TST, Balanced TST, Trie and HashMap using chaining approach based on LinkedList	Project

# **Extracurricular Activity**

SSC Tehran, Iran MEMBER 2017 - 2018

• Elected as member of Students Scientific Chapter(SSC), CEIT Department, Amirkabir University of Technology

**Linux Festival** Tehran, Iran

Member of Execution Committee

Spring 2017 and 2016

• 9th and 8th National AUT Linux Festival

Tehran, Iran

MEMBER OF EXECUTION COMMITTEE

Fall 2018 and 2017 and 2016

• 18nd, 17nd, and 16nd International AUT ACM ICPC

Tehran, Iran

MEMBER OF EXECUTION COMMITTEE

Fall 2017

1st Data Mining Cup

**ACM ICPC** 

## References\_\_\_\_\_

Professor Maryam Amirhaeri , Assistant professor Email: haeri@aut.ac.ir Email: bbakhshi@aut.ac.ir Professor Bahador Bakhshi, Assistant professor Professor Ahmad Nikabadi, Assistant professor Email: nickabadi@aut.ac.ir