

INDERGRADUATE SOFTWARE ENGINEERING

424 Hafez Ave. Tehran Iran

🛘 (+98)9120764487 | 🔀 mahtab.farrokh@gmail.com | 🐧 www..com | 🖫 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 Tehran, Iran

DIPLOMA IN PHYSICS AND MATHEMATICS DISCIPLINE

2011 - 2015

GPA: 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 we merged results of 4 algorithms: bayesian, decision tree, DQN(Deep Q-network), feedforward neural network

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 I1820
 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 11, 2019 MAHTAB FARROKH · RÉSUMÉ 1

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

Grade Achieved: 97.6%

Machine Learning

BY STANFORD UNIVERSITY
Grade Achieved: 96.1%

Feb. 2018

Honors & Awards

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

AUT

2013 **Semi-finalist**, National Mathematics Olympiad

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

examination of undergraduate studies in Iranian universities

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

2011 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 | Food Ordering website , Implemented For Web Programming course project by React and Node.js and mongoose | Project |
| 2018 | NUMEX Interpreter , 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 | Classical Search and Local Search algorithms , AI Course Project by Python, implementation of BFS, DFS (unlimited, limited, iterative), A*, bidirectional, genetic, hill climbing, simulated annealing | Project |
| 2016 | Search Engine , 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

ACM ICPC
Member of Execution Committee

Fall 2018 and 2017 and 2016

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

Tehran, Iran

Member of Execution Committee

Fall 2017

1st Data Mining Cup

References_____

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