Mostafa Ghadimi

COMPUTER ENGINEERING

No. 34, Shakouri Street, Parastar Street, Pirouzi Street, Tehran, Iran. 1766687741

□ +98 (912) 072 7175 | ☑ Mostafa.Ghadimi@yahoo.com | ♠ http://ce.sharif.edu/ mghadimi | ☐ MostafaGhadimi

Education

Sharif University of Technology

Tehran, Iran

September 2016 - Expected: 2020

Shahid Motahari High School

B.S. IN COMPUTER ENGINEERING

Tehran, Iran

DIPLOMA IN PHYSICS AND MATHEMATICS DISCIPLINE

September 2012 - May 2016

Honors and Awards _____

Ranked 1st FinTech Challenge

Sharif University of Technology,

Tehran, Iran

August 2019

The national 3rd ICT Challenge Competition was held in Sharif University of Technology. The title of the challenges were mainly about Stock, Bank and etc. Data Analytics, Design and implementation of crowd funding system and new ideas in FinTech.

Ranked 61st in Physics and Mathematics National University Entrance Exam

Tehran, Iran

June 2016

160K+ physics and mathematics students participate in this exam.

Ranked 35th in English Language National University Entrance Exam

Tehran, Iran

June 2016

6K+ English language students participate in this exam.

Ranked 6th in Young Mathematicians Exam

Tehran, Iran

April 2012

This exam was held among Tehran students.

Technical Experience _____

REACT, SEMANTICUI

Developing Rafsanjan Khabar Website's Front-End

Freelancing

December 2019 - now

Lead of Sponsorship Team at Winter Seminar Series

SCHEDULE MEETING WITH MORE THAN 20 IRAN IT COMPANIES

Sharif University of Technology

October 2019 – January 2020

Infrastructure Engineer and Data Scientist at WizeAnalytics

TECHNOLOGIES: DOCKER, PYTHON, PANDAS, NUMPY, MATPLOTLIB, SCIKIT LEARN, SELENIUM

Dr. Hamid Reza Rabiee Laboratory

May 2019 - December 2019

Full-Stack developer at Sharif Artificial Intelligence Challenge

TECHNOLOGIES: DJANGO, HTML, CSS, SEMANTICUI, MYSQL, GITHUB

Sharif University of Technology

January 2018 – March 2018

Lead of Sponsorship Team at Winter Seminar Series

SCHEDULE MEETING WITH MORE THAN 15 IRAN IT COMPANIES

Sharif University of Technology October 2018 – January 2019

Back-End developer at Mehrsys Company

TECHNOLOGIES: NODEJS, EXPRESSJS, MONGODB, GITHUB, ROBOMONGO, DOCKER

Mehrsys Company

December 2016 - May 2017

Teaching Experience _____

Webelopers 2018 Full Stack Mentor

DJANGO AND REACT

August 2018 - January 2019

Teaching Assistant Fundamental of Programming (Python)

PREPARING ASSIGNMENTS FOR STUDENTS AND HOLD ON TA CLASS

August 2018 - January 2019

Head Teaching Assistant Fundamental of Programming (Python)

HOLD ON WORKSHOPS: DATA SCIENCE USING MATPLOTLIB, PANDAS AND SCIKIT LEARN

August 2019 - January 2020

Teaching Assistant of Web course

HOLD ON WORKSHOPS: REACT, REDUX, DJANGO, RESTFUL API AND ETC.

August 2019 - January 2020

IEEE Machine Learning Mentor

December 2019

DATA SCIENCE WINTER SCHOOL 2019 - UNIVERSITY OF TEHRAN

Research Interests _____

- Artificial Intelligence
- · Big Data & Data Mining
- Deep Learning
- · Machine Learning

Skills __

PROGRAMMING LANGUAGES

ASSEMBLY MIPS, C, JAVA SE, JAVASCRIPT, PYTHON, R, ETC.

SOCIAL SKILLS

- Communication
- Creativity
- Decision Making
- Responsible
- Teamwork
- Time Management

TOOLS & TECHNOLOGIES

- Docker
- Github
- Latex
- Linux
- ReactNodeJS
- SQL
- MongoDB
- Cassandra
- Django
- ...

Languages

Persian, Native
English, Producent