

Amirhossein Barari

+989374228889 | amirhosseinbarari@ut.ac.ir | linkedin.com/in/amirhossein-barari | ahbarari.github.io

EDUCATION

B.Sc. in Computer Engineering

2016 - 2020

University of Tehran

- **Overall GPA:** 3.49/4 (16.79/20)
- **Last two-year GPA:** 3.78/4 (17.53/20)
- **Thesis Title:** Activity Recognition System Based on Mobile Sensors
- **Thesis Grade:** 19/20
- **Supervisor:** Dr. Kazim Fouladi

RESEARCH INTERESTS

- Artificial Intelligence/Machine Learning/Deep Learning
- Software Engineering
- Programming Language
- Algorithms

AWARDS & HONORS

- Ranked within the top 3% among more than 162,000 participants in Iranian University Entrance Exam
- Full scholarship from University of Tehran (tuition waiver)

ACADEMIC PROJECTS

Activity Recognition System Based on Mobile Sensors | *Python, C++, pandas, Matplotlib, Scikit-learn, Qt*

- Bachelor's degree final project
- This Project consists of two main parts: Machine Learning and Application Development
- In the machine learning part, I used python language and its great libraries for data manipulation and data visualization and classification such as Pandas, Matplotlib and Scikit-learn.
- There are two applications for mobile and desktop in this project. I developed the desktop application with Qt which is based on C++ language.

Overlapping Community Detection | *C++*

- Big Data course final project
- Implementation of "Overlapping community detection at scale: A nonnegative matrix factorization approach" article in a group of 5 people.

Garam Puzzle | *Python*

- Artificial Intelligence course project
- a constraint satisfaction problem implemented in python

Wumpus World | *Prolog*

- Artificial Intelligence course project
- a popular problem implemented in prolog

Linux Shell | *C*

- Operating System Lab project
- a simple Linux shell implemented in C

Othello | *C++*

- Fundamentals of Computer and Programming course final project
- Othello game implemented in C++

Flight Booking System | *C++*

- Fundamentals of Computer and Programming course final project
- Flight booking system in terminal environment implemented in C++

TEACHING EXPERIENCE

Design of Algorithms Teaching Assistant

Fall 2018

University of Tehran

- **Course Professor:** Dr. Zahra Movahedi

WORK EXPERIENCE

Python Developer

June 2019 – Present

Mediasoft

- Using python language and frameworks like Django and Flask
- Write and Test APIs both functional and class-based with Django Rest framework
- Write scripts with python for web scrapping

Front-End Developer

Jan 2017 – Dec 2018

IranhometTravel

- IranhomeTravel is a startup about accommodations of tourists that three of my colleagues and I started and We have been worked on it.
- Developed with common Front-End Technologies like HTML, CSS, Bootstrap and JS

TECHNICAL SKILLS

Languages: Python, C/C++, Prolog

Frameworks: Django, Flask, Qt

Libraries: NumPy, pandas, Matplotlib, Scikit-learn, OpenCV

Web/DB technologies: HTML, CSS, JavaScript, PostgreSQL

LANGUAGE

Persian: Native

English: Fluent (IELTS: to be taken on January 16th, 2021)