Amin Razavi

 ¶+989360705198
 | ■ m.a.razavi78@gmail.com | ★ amin-razavi.ir

Personal Profile ____

A Bachelor's student at the University of Tehran, with 2+ years of experience in full-stack development in **Dybug** company. Primarily, interested in Machine Learning, Artificial Intelligence and Data Mining. Now, actively looking for research opportunities as either an MSc or a PhD student.

Education

University of Tehran (Best university of Iran generally and in computer science field)

Tehran, Iran

Bachelor of computer science

Sept 2018 - Current

• GPA: 3.26/4

Iranian University Entrance Exam(Konkur)

Tehran, Iran

Before bachelor

July 2018

Tehran, Iran

• Rank: 388 among 144437 applicants

Alavi

Sept 2014 - July 2018

• **GPA:** 19.85/20

High School

Scholarships And Certifications

Scholarship for study as a bachelor student from University of Tehran

2 years Scholarship for rank of Iranian University Entrance Exam (Konkur) from University of Tehran

Certificate of Teaching Swim this certification was given in summer of 2017

Research Interests _____

_ Related Courses

Machine Learning	Deep learning	currently studying
Artificial Intelligence	Statistical Methods	currently studying
Deep Learning	Artificial Intelligence	18/20
 Supervised Learning 	Programming	18.75/20

Supervised Learning
 Speech Recognition
 Handwriting Recognition
 Programming 18.75/20
 Natural Inspired Algorithms 17.62/20
 Data Mining 14.5/20

Data Mining 14.5/20 **Linear Algebra** 15.5/20

NLPData Mining

Probability 1 15/20

University Projects

Scientific calculationsImplemented of Bezier curves on a dataset of English handwriting for classification and recognition.

(by the help of one of my teachers in ML field)

Recognized pattern of some cancer cells

Natural Inspired Algorithms Developed a basic neural network

Data Mining Extracted some Association Rules and generated Classification on a dataset

Assembly Implemented a calculator with 4 main operations

Assembly Designed a Morris Mano basic computer in Logisim software

Advanced programming Created Tank game, system of ordering in cafe (both object oriented base) using Java

Languages of Programming Made Tic-tac-toe game with Rust

Basic programming Developed and deployed a website by Django

Work Experience

Developed a data analyzer app

for students of Alavi high school

- Technical Skills: Python (Djnago, Numpy), SQL Server, chart.js, Git
- Soft Skills: Problem Solving, Teamwork, Time Management, Communication

Developed a notification system

for SMS and Telegram

- Technical Skills: Python (Djnago, DRF), PostgresSQL, API and CRUD, Git
- · Soft Skills: Problem Solving, Time Management

Designed and developed an automation

for factory of ScarfBank

- Technical Skills: Python (Djnago, DRF), PostgresSQL, API and CRUD, Git
- · Soft Skills: Agile, Pattern designing, Writing code structures, Problem Solving, Time Management, Communication

Developed and deployed Whatsapp engine

for Odoo ERP

- Technical Skills: Python (Djnago, DRF), JS (fastify), API, Git
- Soft Skills: Pattern designing, Writing code structures, Problem Solving, Communication

Teaching Experience

- Tutor of Python programming for 6 month
- Tutor of Statistics and probability lesson for a bachelor student for 4 month
- · Tutor of Math for high school students for 4 month
- Tutor of Arabic for a high school student for 5 month

$Skills_-$

Programming:

- Python: Pandas, PyTorch, Tensorflow, NumPy, Django, DRF
- Java
- Assembly
- Rust
- R
- JavaScript
- HTML/CSS
- SQL

Soft Skills:

- Git
- Linux LaTeX

Docker

Miscellaneous:

- Agile
- writing
- giving speech
- teaching
- playing tennis
- playing soccer

Languages

Persian Mother tongue

English IELTS currently studying. Expected to get minimum 7 out of 9

professional level in academic Arabic **Arabic**

Hobbies and Interests

solving enigmas and puzzles playing and watching Tennis playing Soccer

reading watching movies travelling with family and friends August 2020 - July 202

November 2021 - June 2022

July 2021, November 2021

June 2022 - current

Refrences

Name: Bagher BabaAli
Email: babaali@ut.ac.ir

Location College of Science / School of Mathematics, Statistics and Computer Science, University of Tehran, Tehran, Iran.

Name: Dr. Mojtaba Mojtahedi Email: mojtaba.mojtahedi@ut.ac.ir

Location College of Science / School of Mathematics, Statistics and Computer Science, University of Tehran, Tehran, Iran.

Name: Dr. Hedieh Sajedi Email: hhsajedi@ut.ac.ir

Location College of Science / School of Mathematics, Statistics and Computer Science, University of Tehran, Tehran, Iran.