Amin Razavi

📱 +989360705198 \mid 🖾 m.a.razavi78@gmail.com \mid 🎢 amin-razavi.ir

Personal Profile

B.Sc. in Computer Science University of Tehran, with 3+ years of experience in full-stack development in **Dybug** company. Primarily, I am interested in Machine Learning, Artificial Intelligence, and Data Mining. Now, I am actively looking for research opportunities as either an MSc or a PhD student.

Education

University of Tehran (one of the best universities in Iran)

Scholarships And Certifications _

Scholarship

2 years Scholarship

Bachelor of computer science

• GPA: 3.26/4

Iranian University Entrance Exam(Konkur)

Before bachelor

• Rank: 388 among 144437 applicants

Alavi

- **High School**
- · GPA: 19.85/20

for study as a bachelor student from University of Tehran 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

- Machine Learning
- Deep Learning
- Software Engineering
- Performance Engineering
- Speech Recognition
- Handwriting Recognition
- Bio-Computing
- Supervised Learning
- Data Mining

University Projects

Graph Neural Network Explored GNN definitions and their advantages over regular NNs in problem-solving. Implemented of Bezier curves on a dataset of English handwriting for classification and recognition. Scientific calculations (by the help of one of my teachers in ML field) AI 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

Tehran, Iran Sept 2018 - Sept 2023

> Tehran, Iran July 2018

Tehran, Iran Sept 2014 - July 2018

__.... Related Courses

Artificial Intelligence	18/20
Bio-Computing	17.62/2
Programming	18.75/20
Software Engineering	17.7/20
Linear Algebra	15.5/20
Probability 1	15/20

Work Experience

Designed and developed a website April 2023 - current for a Basketball gym • Technical Skills: Python (Django, Numpy), SQL Server, Git · Soft Skills: Pattern designing, Problem Solving, Teamwork, Time Management, Communication Developed a data analyzer app September 2020 - January 2021 for students of Alavi high school • Technical Skills: Python (Django, Numpy), SQL Server, chart.js, Git • Soft Skills: Problem Solving, Teamwork, Time Management, Communication **Developed a notification system** February 2021 - August 2021 for SMS and Telegram • Technical Skills: Python (Django, DRF), PostgreSQL, API and CRUD, Git • Soft Skills: Problem Solving, Time Management Designed and developed an automation September 2021 - May 2022 for factory of ScarfBank • Technical Skills: Python (Django, DRF), PostgreSQL, 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

- Certification: Dynamic BTCO Certificates
- Technical Skills: Python (Django, 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_

Technical Skills:

• Git

• Linux

LaTeX

Docker

- Python: Pandas, PyTorch, Tensorflow, NumPy, Django, DRF
- Java

Programming:

- Assembly
- Rust
- R
- JavaScript
- HTML/CSS
- SQL

Languages

PersianMother tongueEnglishIELTS currently studying. Expected to get a minimum 7 out of 9Arabicprofessional level in academic Arabic

Hobbies and Interests

programming solving enigmas and puzzles playing and watching Tennis playing Soccer reading researching watching movies travelling with family and friends

ills: Miscellaneous:
• Agile

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

June 2022 - December 2022

Refrences_____

Name:	Dr. 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.