



AmirHossein Ahmadi

✉ amirh.khali@gmail.com | 📱 AmirH-KHALI | 🌐 dlonewordsman

Education

Iran University of Science and Technology (IUST)

B.S. IN COMPUTER ENGINEERING

• GPA [up to now via 133 credits]: 3.20 (16.09 / 20)

Tehran, Iran

Sep. 2018 - Expected Jan. 2023

Salam High School

DIPLOMA IN MATHEMATICS AND PHYSICS DISCIPLINE

Tehran, Iran

2014 - 2018

Honors & Awards

IRAN UNIVERSITY OF SCIENCE AND TECHNOLOGY

- 2020 **15th place**, The ICPC competitions on the Tehran site
- 2020 **Qualified**, The ICPC competitions on the Tehran site as the first team of the university
- 2019 **2nd Place**, Chillin Wars 2019 (AI competition of IUST)
- 2019 **11th place**, The ICPC competitions on the Tehran site
- 2019 **Qualified**, The ICPC competitions on the Tehran site as the first team of the university

Tehran, Iran

Tehran, Iran

Tehran, Iran

Tehran, Iran

Tehran, Iran

SALAM HIGH SCHOOL

- 2018 **top 3%**, The National Entrance Exam for Graduate Schools among near 200,000 participants
- 2017 **3rd Place**, The Iranian National Olympiad in Informatics (INOI)
- 2017 **Qualified**, The 3rd stage of the National Olympiad in Informatics
- 2017 **Qualified**, The 2nd stage of the National Olympiad in Informatics
- 2017 **Qualified**, The first stage of the National Olympiad in Informatics
- 2017 **Qualified**, The first stage of the National Mathematical Olympiad
- 2016 **Qualified**, The first stage of the National Olympiad in Informatics
- 2016 **Qualified**, The first stage of the National Mathematical Olympiad

Tehran, Iran

Tehran, Iran

Tehran, Iran

Tehran, Iran

Tehran, Iran

Tehran, Iran

Tehran, Iran

Tehran, Iran

Fields of Interests

Data Structures and Algorithms
Machine Learning/Deep Learning
Natural language processing
Game Development
Image Processing/Computer Vision

Teaching Experience

Deep Learning Teaching Assistant

DR. MARZIEH DAVOODABADI

Tehran, Iran

Sep. 2022 - Jan. 2023

Competitive Programming Teaching Assistant

DR. SAULEH ETEMADI

Tehran, Iran

Sep. 2022 - Jan. 2023

Software Engineering Mentor

DR. BEHROUZ MINAEI-BIDGOLI

Tehran, Iran

Feb. 2022 - Jun. 2022

Algorithm Design Teaching Assistant

DR. MARZIEH MALEKIMAJD

Tehran, Iran

Feb. 2021 - Jun. 2021

Analysis and design of systems Mentor

DR. MEHRDAD ASHTIANI

Tehran, Iran

Feb. 2021 - Jun. 2021

Discrete Math Teaching Assistant

DR. REZA ENTEZARI-MALEKI

Tehran, Iran

Feb. 2020 - Jun. 2020

Programming Basics Teaching Assistant

DR. REZA ENTEZARI-MALEKI

Tehran, Iran

Sep. 2019 - Jan. 2020

Industrial Experience

Data Scientist

PINKET

Iran, Tehran

Jul. 2021 - Nov. 2021

- I returned to Pinket as a data scientist and worked there for 5 month. This time my goal was obtaining new experience about data science and applications of artificial intelligence.
- The technology stacks which I used were Python, Pandas, Numpy, Boosting Models, etc.
- My task was developing and maintaining a prediction service related to "Retail Inventories".

Back End Developer

PINKET

Iran, Tehran

Aug. 2020 - Mar. 2021

- I worked at Pinket for 8 month. Actually my goal was obtaining some work experience out of university and getting familiar with development tools.
- The technology stacks which I used were Spring/Spring Boot, Git, Trello, etc.
- My task was developing and maintaining a back-end service related to "Retail Inventories".

Skills

Programming Languages

Proficient at: Python, C, C++, Java - Familiar with: Assembly, C#, Verilog, Matlab, Arduino, StateChart

Framework, Libraries

Django, Django-Rest, Celery, Spring, Spring-Boot, Pandas, Numpy, TensorFlow, Keras, Matplotlib, Scikit-learn

Others

Competitive Programming, Algorithms, Graphs, Docker, Android, PostgreSQL, MongoDB(NoSQL), Proteus, Git

Languages

Persian(Native), English

Academic Projects

MPA Classification - NLP

CORE MEMBER

Iran, Tehran

Feb. 2022 - Jun. 2022

- This model is for movie classification based on MPA rating using plots.

OCR - Deep Learning

CORE MEMBER

Iran, Tehran

Jan. 2022 - Feb. 2022

- This model is for extracting the national ID and card number from the national card and bank card.

Deep Learning Course

SOLO

Iran, Tehran

Sep. 2021 - Feb. 2022

- Various projects, such as filtering images and classification.
- Gained expertise in Pandas, Numpy, TensorFlow, Keras, Matplotlib, Scikit-learn, ...

Computational Intelligence Course

SOLO

Iran, Tehran

Feb. 2021 - Jun. 2021

- Various implementation such as SOFM, MLP, Hopfield Network, ... from scratch.

MHQ - Software Engineering

BACK-END DEVELOPER

Iran, Tehran

Feb. 2021 - Jun. 2021

- This App is a Collaboration Platform for API Development and Automation. it Simplifies each step of building an API, creating scenarios for your APIs and so much more.
- Gained expertise in Docker, Test writing, Celery, Celery-beat, ...

Artificial Intelligence Course

SOLO

Iran, Tehran

Sep. 2020 - Jan. 2021

- Pacman practical Projects of Berkeley University.

TalkZone - System Design & Analysis

BACK-END DEVELOPER

Iran, Tehran

Sep. 2020 - Jan. 2021

- This is a Dating App like Tinder with the difference that instead of photos, users get acquainted with each other by writing "Opening Message" in different categories and engage in conversation.
- Gained expertise in Django, Django-rest, Scrum, ...

Algorithm Design Course

SOLO

Iran, Tehran

Feb. 2020 - Jun. 2020

- Algorithms on Graphs, Algorithms on Strings and Advanced Algorithms and Complexity courses in UCSD Data Structures and Algorithms Specialization

Data Structures Course

SOLO

Iran, Tehran

Sep. 2019 - Jan. 2020

- Algorithmic Toolbox and Data Structures courses in UCSD Data Structures and Algorithms Specialization

Stronghold - Advanced Programming

CORE MEMBER

Iran, Tehran

May. 2019 - Jun. 2019

- Stronghold crusader game with Java, JavaFX and Swing.
- Gained expertise in Java, JavaFx, Socket programming, ...

River Raid - Programming Basics

CORE MEMBER

Iran, Tehran

Jan. 2019 - Jan. 2019

- Implement River Raid with C++ and using SDL library.
- Gained expertise in Object Oriented C++, SDL library, ...

Online Courses

2020	Coursera , Data Structures and Algorithms Specialization	Iran, Tehran
2020	Coursera , Genome Assembly Programming Challenge	Iran, Tehran
2020	Coursera , Algorithms on Graphs	Iran, Tehran
2020	Coursera , Advanced Algorithms and Complexity	Iran, Tehran
2020	Coursera , Data Structures	Iran, Tehran
2020	Coursera , Algorithms on Strings	Iran, Tehran
2020	Coursera , Algorithmic Toolbox	Iran, Tehran

Selected Course

Natural language processing A / IoT and Embedded Systems A+
Microprocessors and Assembly Language Programming A+ / Deep Learning A+
Analysis and design of systems A+ / Operating Systems A+
Database Design A+ / Algorithm Design A+
Data Structures A+ / Theory of Languages and Automata A+
Programming Basics A+ / Discrete Math A