

Heydari

Iran, Tehran, Narmak, Iran University of Science and Technology.

□ (+98) 936-856-3509 | ■ ali4heydari@gmail.com | 回 ali4heydari | 面 ali4heydari

"Be the change that you want to see in the world."

Education

IUST (Iran University of Science and Technology)

Iran, Tehran

B.S. IN COMPUTER ENGINEERING

Sep. 2017 - Now

SUT (Sharif University of Technology)

Tehran, Iran

B.S. IN CHEMICAL ENGINEERING

Sep. 2016 - Sep. 2017

· I left Sharif University to change my field of study

Shahid Beheshti High School

Delijan, Iran

SCIENTIFIC DIPLOMA

Sep. 2015

Honors & Awards

Ranked 441, National Entrance Exam (Konkoor) among all Iranian Students (among approximately 163000 2016 applicants) in Math. & Physics.

Iran

2014 Kharazmi festival rank, The first rank in the provincial section and the country's highest rank

Invention of Damaban SAMA, Holds a patent for invention of Damaban SAMA 2014

Tehran, Iran Tehran, Iran

Invention of Ghalamgir khoshnevisi, Holds a patent for invention of Ghalamgir khoshnevisi 2013

Tehran, Iran

Technical Skills_

Back-end Django, REST API, ASP.NET Framework

Front-end React.is, Android, HTML5, CCS3, Bootstrap4, WPF

Programming C#, Kotlin, Python, Java, JavaScript, TypeScript, BashScript, BatchScript

DataBases Entity Framework, PostgreSQL, SQLite

Other Git, Design Patterns, Scrum, TDD, ETFX, CI/CD

Operating Systems Windows, Linux Languages Persian, English

Experience

Head Teacher assistant

Tehran, Iran

Feb. 2019 - Now

- · Advanced programming course
- Course page link

Teacher assistant

Tehran, Iran

IRAN UNIVERSITY OF SCIENCE AND TECHNOLOGY

IRAN UNIVERSITY OF SCIENCE AND TECHNOLOGY

Oct. 2017 - Jan. 2018

· Advanced programming course

Front-end & Back-end Developer

SPORTIFY PROJECT

Fall 2018

• Web Programming course project

- Front-end with React. is using TypeScript. Front-end repository available in Github
- · Back-end with Django framework. Back-End Repository available in Github
- Implemented Google OAuth, RESTful APIs
- · Design some pages in Front-End

Teacher & course officer Tehran, Iran

Sep. 2017 - Feb. 2018

KANOON FARHANGI AMOOZESH

• Design questions and create course materials

Research interests

- Software Architecture
- Machine Learning
- Deep Learning
- Data Science
- Artificial Intelligence
- Distributed Systems

Personal Traits

- I enjoy learning new things and sharing what I know with others.
- I enjoy helping others and I help others as much as I can.
- I think I'm responsible for everything I've been given.
- Good listener, planner, disciplined, funny, introverted and structuralist.
- Ability to work as an individual as well as in team.

Course highlights

- · Design of database systems
- Algorithms design
- System analysis and design
- Operating systems
- Mobile Programming
- Data Structures
- · Web Programming
- Advanced Programming
- Computer Architecture
- Digital System Design
- Fundamentals of Programming