

Skills

Programming Languages

Python Bash YAML

Day-to-Day:

Other:

Swift C++ HTML CSS

SCSS C C# Java JavaScript

Matlab ASL VHDL Verilog

Assembly Objective-C ANTLR

Packages

Day-to-Day:

Django REST framework NLTK

Hazm NumPy SciPy NetworkX

Matplotlib SwiftUI appium

.NET

Other:

Keras PyQt Telegram Client

Telegram Bot Twitter Client

iQuery

Databases

Day-to-Day:

SQL Redis

Other:

MongoDB

Tools

Day-to-Day:

PyCharm Xcode Git

Other:

Paw Docker NGINX
Apache Xilinx ISE

Operating Systems

Day-to-Day:

macOS

Other:

Linux Windows

Personality

16personalities.com/istj-personality

Alireza**Hosseini**

Al Engineer, Backend Developer

October 23, 1995
 alirezatheh.github.io
 alirezatheh@gmail.com
 github.com/alirezatheh
 linkedin.com/in/alirezatheh

Education

Bachelor of Science in Computer Engineering with AI Concentration

Iran University of Science and Technology Department of Computer Engineering

a August 2014 - February 2020

Tehran, Iran

Graph-based keyphrase extraction for Persian text under the supervision of Dr. Behrouz Minaei

Diploma in Mathematics and Physics Discipline

Allame Jafari High School Governmental leading high school

September 2011 - June 2014

Qazvin, Iran

GPA: 19.62/20 = 4/4

Industrial Experience

Backend Lead Developer

Bookapo

February 2019 - September 2019

Tehran, Iran

- Led a software development Backend team and boosted Backend projects to increase an e-book platform users' conversion rate by 20%.
- Reached out to 97% of non-crashed users by reducing the application's memory usage by 80% by optimizing platform media sizes.
- Ensured reaching out to a 100% increase in the number of users up to 200,000 users and 100% increase in renewal rate by fixing the platform's reported bugs, designing new marketing SDK and leading campaigns implementations.
- Enhanced user experience by configing push notifications gloably for applications.
- Improved server's maintainability by designing new RESTful API (DRF) and new database (MySQL).
- Reached out to a 40,000 of iOS users by platform's iOS app (React Native) by building iOS version and solving the problems to uploading it to App Store (which is something nearly impossible in Iran due to US sanctions).

Mid-level Continuous Integration Desginer

Bale Messenger

i June 2017 - February 2018

Tehran, Irai

- Boosted messenger's applications test coverage from 40% to 95% by extending UI test suite (appium).
- Reduced UI test suite execution time by 50% through designing a new continuous integration for both Android and iOS clients of messenger.
- Spearheaded internal education initiatives to train colleagues on working with CI and fundamentals of Test-driven development (TDD).

Junior Web Devloper

Irsapardaz Pasargad

May 2016 - October 2016

Tehran, Iran

- Improved a car dealership website (.NET) performance by 30% by refactoring website's controller and reducing it's response time.
- Enhanced website's maintainability by updating it's admin panel.
- Gained a 500% increase in number of active ads up to 25,000 ads by updaeting and improving general purpose ad crawler of the website.

Interests Profession related: Natural Language Processing Machine Learning | Machine Vision Artificial Neural Networks | Robotics Software Engineering **Object Oriented Programming** Hackintoshing

Other:

Football eFootball Board Games | Movies | TV Shows

Teaching Experience

Teacher's Assistant for Algorithm Design and Analysis (Dr. Mohammad Reza Abbasifard)

Iran University of Science and Technology

September 2016 - February 2017

Tehran, Iran

Teacher's Assistant for Computer Architecture (Dr. Ahmad Patooghy)

Iran University of Science and Technology

September 2016 - February 2017

Tehran, Iran

Teacher's Assistant for Data Structures (Dr. Nosratali Ashrafi-Payaman)

Iran University of Science and Technology

Tebruary 2016 - June 2016

Tehran, Iran

Volunteer **Experience**

Mentor of PyCon Iran 2018

Iran University of Science and Technology

February 2018

Tehran, Iran

Mentor of PyCon Iran 2017

Iran University of Science and Technology

May 2017

Tehran, Iran

Mentor of PyCon Iran 2016

Iran University of Science and Technology

May 2016

Tehran, Iran

Lead Designer and Mentor of Physics Hockey Tournament

Allame Jafari High School

January 2013

Qazvin, Iran

Lead Designer and Mentor of Mathematics Hockey Tournament

Allame Jafari High School

January 2013

Qazvin, Iran

Honors

Certificate of Participation in Senior Level in Chillin Wars 2019

Iran University of Science and Technology Artificial Intelligence Competition

a January 2019 - March 2019

Tehran, Iran

Ranked Third Place in Senior Level in Chillin Wars 2017

Iran University of Science and Technology Artificial Intelligence Competition

December 2017 - January 2018

Tehran, Iran

Ranked First Place in IUST ACM 2017

Iran University of Science and Technology Local Collegiate Programming Contest

February 2017

Tehran, Iran

Ranked Third Place in IUST ACM 2015

Iran University of Science and Technology Local Collegiate Programming Contest

January 2015

Tehran, Iran