



# Interests

macOS Linux

**Operating Systems** 

Natural Language Processing
Machine Learning Machine Vision
Artificial Neural Networks
Robotics Software Engineering
Object Oriented Programming
Hackintoshing

# Alireza**Hosseini**

# **Backend Developer**

A hard working Backend Developer specializing in Backend principles with over 5 years of architecting and building web applications and optimizing Backend systems performance, passionate about Al.

# **Experience**

## **Lead Backend 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 memory usage of applications 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 marketing campaigns implementations.
- Enhanced user experience by configing push notifications globaly for applications.
- Optimized 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 publishing it to the App Store (which is something nearly impossible in
  Iran due to US sanctions).

# Mid-level Continuous Integration Designer

#### **Bale Messenger**

- ☐ June 2017 February 2018
- Tehran, Iran
- 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 the messenger.
- Spearheaded internal education initiatives to train colleagues on working with CI and fundamentals of Test-driven development (TDD).

# Junior Web Developer

#### Irsapardaz Pasargad

May 2016 - October 2016

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

#### **Education**

#### **Bachelor of Science in Computer Engineering with AI Concentration**

Iran University of Science and Technology Department of Computer Engineering

- September 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