Hadi Lashkari-Ghouchani

Gurriculum Vitae

Shone: +98-939-125-8116

Smail: hadilashkari@gmail.com

Positioning Statement

Quick learner, passionate developer and curious mathematician.

Education

SHARIF UNIVERSITY OF TECHNOLOGY	M.Sc.	Physics	Feb.	2010
GPA:	A	(17.08/20=85.4%)	Sep.	2007
PAYAME-NOOR UNIVERSITY OF MASHAD	B.Sc.	Physics(Applied Solid state)	Jul.	2007
GPA:	В	(15.09/20=75.4%)	Sep.	2002

Computer Skill

ANDROID LIBRARY

Dagger 2, Butter Knife, OrmLite, Time4A, RxAndroid, RxJava, Google map, firebase Volley, Retrofit, OkHttp, One Signal, EventBus Familiar with ARToolkit and jni development

ANDROID TEST LIBRARY

Mockito Framework, Espresso Framework

TOOL

Gradle, Ant, Make, CMake, Git, Subversion, Mercurial Android SDK and its command line, Android NDK

OPERATING SYSTEM

Linux(Ubuntu, Debian, Fedora), Android, Os X

OPERATING SYSTEM TOOLS

Linux & Os X: Bash, Zsh, grep, sed, netstat, ps, screen, etc.

Android: adb, android, emulator, sdkmanager, etc.

DEVELOPMENT TOOLS

Atlassian Jira, Atlassian Confluence, Gitlab, Jenkins, JFrog, etc.

LANGUAGE

Java 7, 8, Python 2, 3, Groovy, Bash, Javascript, C/C++, C#, etc.

SPECIAL SOFTWARE

MTEX, Mathematica, Sage, Ofbiz
Familiar with Mathlab, Euler, Maxima

BACK-END DEVELOPMENT

PostgreSQL, MySQL, MsSql, JPA
Spring boot Framework, Protobuf, RESTful
PHP, YII, HTML5/CSS3, jQuery, NodeJS, Ajax, JSON
Tomcat, Nginx

Work Experience

FREE MAP

Winter 2016 Just a hobby android project

This project allows anyone to pick a place on map and make

a post to see by others.

It contains Android project as the client side beside a Spring server It uses Dagger, OrmLite, RxAndroid, Google Map, Retrofit, JPA, etc.

Github, Google Play

HASIN TECHNOLOGY

From fall 2015 Responsibility: Senior Android Developer

To present Project: Implementation of search page, inbox page,

handling Android intents, managing analytics' events and many other parts of Myket with scrum planning.

Project: Improvement in Gradle configurations of Myket,

such as handling some tasks by defining Groovy functions.

Project: Improvement in Maven configurations of Myket

to handle downloading of dependencies from locale JFrog server.

Project: Configuration of Jenkins pipeline of Myket

to handle continuous integration with emulators and everything.

Project: Starting test driven development in Myket team.

SOHA COMPANY

From spring 2015 Responsibility: Programmer

To summer 2015 Languages: Java, Jetty, Android, JSON, C#, Sql Server, SOAP

Project: Controlling and saving traffic of employees

Project: Developing a messenger

PERSIAN CALENDAR

Fall 2014 Open Source

Implemented by: Python 2. Source: en.wikibooks.org

Implemented by: Java. Source: github.com

PAYAME-NOOR UNIVERSITY

Fall 2014 Responsibility: Lecturer

Courses Taught: Mathematical Physics

SADJAD UNIVERSITY

From fall 2012 Responsibility: Lecturer

To spring 2014 Courses Taught: General Physics I & II

PAYAME-NOOR UNIVERSITY

From fall 2012 Responsibility: Lecturer

To spring 2014 Courses Taught: Application of Computers in Physics

PAYAME-NOOR UNIVERSITY

From spring 2012 Responsibility: Lecturer
To spring 2013 Courses Taught: Waves

PAYAME-NOOR UNIVERSITY

Spring 2012 Responsibility: Lecturer

Courses Taught: Classical Mechanics

Special Honor

 $\textbf{44TH RANK} \quad \text{Among more than } \textbf{five thousand} \text{ participants in the } \textbf{Nationwide Graduate}$

Entrance Exam in Physics and Nanophysics branch at Spring 2007.

FIRST RANK Among all students of Physics group of Payame-Noor University

(50 students).

Language

ENGLISH iBT:89

FARSI Mother Tongue

Research

PUBLICATION:

Conservation of Optical Chirality in Superconductors as a measure for 5 dimensional Electromagnetism arXiv:1507.03517Spring 2015

Cooperating with: Hossein Alizadeh, graduate student at Boston University

PUBLICATION:

Spring 2014 Energy-momentum conservation and Lipkin's zilch arXiv:1408.2802

Cooperating with: Hossein Alizadeh, graduate student at Boston University

INDEPENDENT RESEARCH:

Fall 2013 Electromagnetic's chirality, Metamaterials, Transformation optics

Cooperating with: Hossein Alizadeh, graduate student at Boston University

M.Sc THESIS:

Fall 2010 "Holographic Superconductivity and Rotating Black Hole"

Supervisor: Dr. Shahrokh Parvizi

B.SC PROJECTS:

Problem solving and simulating with Mathematica.

Finding eigenvalue of Schrodinger equation with shooting method and ${\it etc}$

Supervisor: Dr. Jamil Ariai