Iman Tabrizian

Curriculum Vitae

Contact Info

Email Tabrizian@aut.ac.ir

Mobile +989377371367

Home +982122774661

Github github.com/tabrizian

Interests

- Internet of Things (IoT)
- Computer Networks
- Web development

Education

2010–2014 **Diploma of mathematics and physics**, Rouzbeh High School, Tehran, Iran.

o GPA 19.34 / 20

2014-current **Undergraduate sophomore, Computer Engineering**, Amirkabir University of Technology, Tehran, Iran.

Current GPA is 18.35 / 20 (50 / 144 units)

Honors and Awards

- 2016 Presenter at 8th Amirkabir Linux Festival
- 2016-current Member of the IOT labratory, Amirkabir University of technology
 - 2015 Eligible to choose second major due to outstanding performance
 - 2014 First team among all the entrance participants in 14^{th} ACM-ICPC, Amirkabir University of technology.
 - 2015 Among the finalists of the 7^{th} Java Challenge.
 - 2015 Participated in the 16^{th} ACM-ICPC of West Asia, Sharif University of technology, Tehran, Iran.
 - 2012 Accepted in the first phase of the Computer and Mathematics National Olympiad.

Teaching Experiences

2015 Teaching Assistant, Introduction to Programming, Amirkabir University of technology, Under supervision of Prof. Bakhshi.

- 2016 Teaching Assistant, Advanced Programming, Amirkabir University of technology, Under supervision of Prof. Noorhosseini.
- 2014–2016 Teacher, Introduction to programming with C++, Rouzbeh High school, 6 semesters.

Certifications

o ICDL certificate from Iran ICDL.

Projects - Available on github.com/tabrizian

- o JLamp IOT Lab project for turning series of lamps on and off and also providing RESTful webservices for turning them on and off.
- o Game of Life

Implementation of a simple playerless (!) game - C

RoboKill

Implementation of RoboKill game - JAVA

Shogi

Implementation of Shogi japanese chess - JAVA

o JBrowser

Implementation of a simple browser - JAVA

o iChat

Implementation of a simple chatting application - JAVA

Guess Number

Implementation of a simple guessing game, this was also ran on AlteraDE2 borad - Verilog HDL

o Iran Metro - Not available on github

An application for timetables and facilities of the metro station.

Selected as the SELECTED NEW APP OF THE WEEK by cafebazaar(Iranian Android Market)

Skills and Expertise

- Programming Languages
- More Familiar

C, C++, Java, VHDL

- Familiar

Verilog HDL, MATLAB, PHP, HTML, CSS

Type Settings

LibreOffice ,VIM

Hardware Simulators

ModelSim, Quartuas, ghdl

Database Management

MySQL, SQLite, SQL Server

Familiar with SQL and NoSQL databases.

Operating System

Microsoft Windows, Linux (Ubuntu)

o IDE

Eclipse, Android Studio, IntelliJ IDEA, CLion

o Platforms

Android

- Commandline tools Familiar with common linux terminal tools for day to day events, tmux, ssh, ...
- Build Automations
 Makefile, Gradle, Maven, CMake

Undergraduate courses

- o Introduction to Programming (19.5 / 20)
- Advanced Programming with Java (20 / 20)
- o Data structures and algorithms (20 / 20)
- o Digital systems design (17.5 / 20)
- o Electrical circuits (19.54 / 20)

Languages

- Persian (Native Proficiency)
- English (Professional Working proficiency)