Iman Tabrizian

Curriculum Vitae

Contact Info

Email Tabrizian@aut.ac.ir

Mobile +989377371367

Github github.com/tabrizian

Home Page imantabrizian.me

StackOverflow http://stackoverflow.com/users/4453461/iman

Research Interests

- Internet of Things (IoT)
- o Computer Networks
- o Distributed Systems

Education

2014–2018 **Undergraduate, Computer Software Engineering**, *Amirkabir University of Tech*-(Expected) *nology*, Tehran, Iran.

o Current GPA 18.05 / 20 (85 / 144 credits)

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

o GPA 19.34 / 20

Honors

- 2015 Eligible to choose a second major due to outstanding performance.
- 2015 Chosen as finalists at 7^{th} Java Challenge. (As a member of our team)
- 2015 Participated in the 16^{th} ACM-ICPC of West Asia, Sharif University of Technology, Tehran, Iran.
- 2015 Ranked 1st among undergraduate students of Computer Engineering, 2014 beginners, 14th ACM-ICPC, Amirkabir University of technology.
- 2012 Accepted in the first phase of the Computer and Mathematics National Olympiad.

Public Speaking

2016 **Presenter at 8th National Linux Festival**, *Amirkabir University of Technology*, Tehran, Iran.

Work Experience

January 2016 Member of the IoT labratory, Amirkabir University of Technology, Tehran, Iran.

- November Creation of middleware to work with different hardware actuators and sensors, and providing

2016 RESTful services for working with application services and analysis. Source code and more info is available at here https://github.com/AoLab/I1820

June 2016 - **Software developer**, Farzan Fanandish Farda, Tehran, Iran.

current Creation of a web-based software that provides APIs for fetching data from the 250 welding robots for Iran Khodro (A car producing company in Iran) and sending weld commands for them.

June 2016 – **Reasercher and Developer**, Reseach and Development of Amirkabir University of current Technology, Fandogh, Tehran, Iran.

Researching and finding better solutions for current IT infrastructure of Amirkabir University of Techonology including unit selections, accounting systems and so on.

Summer Internship at DATAX company, Fanap Holding Group 2016

Teaching Experience

- Spring 2017 Teaching Assistant, Database Systems Design, Amirkabir University of Technology, Under supervision of Prof. Shahriari
- Spring 2016 Teaching Assistant, Advanced Programming, Amirkabir University of Technology, Under supervision of Prof. Noorhosseini
- Autumn 2015 Teaching Assistant, Introduction to Programming, Amirkabir University of Technology, Under supervision of Prof. Bakhshi
 - 2014–2015 Teacher, Introduction to programming with C++, Rouzbeh High school, 4 semesters.

Projects - Mostly Available on github.com/tabrizian

- 2016 Providing a middleware for connecting series of sensors and actuators with different protocols to the internet. **Python** \rightarrow link
- 2016 Creation of *NovinNet* application for networking 250 welding robots for Iran Khodro. PHP Laravel → link
- 2016 Goldoon Project for monotring flowers humidity using nodemcu and RPi. C++, NodeJS → link
- 2015 2016 Iran Metro An application for timetables and facilities of the metro station. Honored as the SELECTED NEW APP OF THE WEEK by cafebazaar (Iranian Android Market) Java Android → link
 - 2015 RoboKill Implementation of RoboKill game Java → link
 - 2015 Implementation of a simple guessing game, this was also executed on AlteraDE2 borad **Verilog HDL** → link

Skills and Expertise

Web Programming.

PHP, Ruby, HTML, CSS, Javascript, Nodejs, Laravel

• General Software Programming.

Matlab, Java, C/C++

Hardware Design Languages.

Verilog, VHDL

Type Setting.

VIM, LATEX, LibreOffice, Microsoft Word

• Hardware Simulators.

ModelSim, Quartuas, GHDL

• DBMS.

MySQL, MongoDB, SQLite, SQL Server

Operating Systems.

Microsoft Windows, Linux (Ubuntu), Raspbian

• IDE.

Eclipse, Android Studio, IntelliJ IDEA, CLion, PHPStorm

- Commandline tools.
- Build Automations.

Makefile, Gradle, Maven, CMake

Misc.

Docker - see hub.docker.com/u/tabrizian/

Undergraduate courses

• Introduction to Programming.

19.5 / 20

• Advanced Programming with Java.

20 / 20

• Data structures and algorithms.

20 / 20

• Digital systems design.

17.5 / 20

• Electrical circuits.

19.54 / 20

• Engineering Statistics.

19.7 /20

• Algorithm Design.

20 / 20

• Principles of database design.

17.7 / 20

Theory of machines and languages.

18.5 / 20

Languages

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

Refrences

References available upon request