# Iman Tabrizian

tabrizian@aut.ac.ir | +989377371367 | iman.tabrizian@gmail.com

## **FDUCATION**

## AMIRKABIR UNIVERSITY

BS IN COMPUTER ENGINEERING 2014 - 2018 (Expected) | Tehran, Iran Cum. GPA: 18.13 / 20 or 3.78 / 4.0

## RESEARCH INTERESTS

Internet of Things Cloud Orchestration Software Defined Networking

## LINKS

Github:// **Tabrizian** LinkedIn:// **tabrizian** StackOverflow:// **iman** 

## **SKILLS**

## **PROGRAMMING**

Over 5000 lines:
Java • Python • Javascript
Android • Node.js
C • C++ • VHDL • PHP
Over 1000 lines:
CSS • Assembly
Familiar:
MySQL • Verilog • MongoDB

#### **FRAMEWORKS**

ONOS • Docker • Swarm Kaa IoT Platform Lelylan IoT Platform • OpenStack • Open vSwtich • Mininet • Hapi.js • Vue.js

## **AWARDS**

- top 10% in terms of cumalative G.P.A
- Offered direct admission to continue graduate studies
- Eliglbe to choose second major
- Ranked  $1^{st}$  among all entrance university students in  $14^{th}$  Amirkabir ACM-ICPC
- Top 0.7% in the national university entrance exam

## RESEARCH & DEVELOPMENT EXPERIENCE

## **AUTIOT LABORARTORY** | RESEARCHER & DEVELOPER

Jan 2016 - Nov 2016 | Tehran, Iran

- Experimenting with Kaa to provide a Building Automation solution. This project used nRFs for providing connectivity for sensors and used Raspbery Pi as the gateway which connected to the internet.
- Development of an IoT platform with the ability to support logging, event triggering, scenario creation. It was based on the MQTT protocol for the reliable and bidirectional communication between IoT devices. Under supervision of **Prof. Bahador Bakhshi**

## FARZAN FAN ANDISH FARDA | RESEARCHER & DEVELOPER

Jun 2016 - Current | Tehran, Iran

- Development of a product for remote management of 250 welding robots for IKCO - leading car company in Iran. The solution that we proposed simplified the provisioning process extremely and helped them increase the number of welding robots in each production line.
- R&D for development of an IoT based assembly platform which eased the
  production of hard to assemble products. This platform used MQTT as the
  messaging broker and Node.js as the backend providing restful web services for
  things connecting to them.

# **PROJECTS**

### **GENORCH** | PYTHON

Development of a generic orchestration platform with the ability to auto scale the infrastructure of an application based on the user defined criteria. It is written extremely modular and currently supports OpenStack It is an open source project you can view the source code:

github.com/genorch/orchestration It was tested on SAVI (testbed of University of Toronto).

### AN AUTO-SCALER FOR DOCKER SWARM | Go

Final year dissertion

In this project I'm supposed to provide an auto-scaler for Docker Swarm. Currently, Docker Swarm doesn't provide any automattic horizontal scaling of containers and only load balances between static number of containers. In this project I'm supposed to provide an auto-scaler for Docker Swarm which enables developers to define a criteria and an action that should be taken on this criteria to define the automattic scaling policy of their applications.

### **BAMBOO** | Node.Js

Bamboo is an IoT platform whose architecture is based on microservices. I was the architectural designer of bamboo and how components should be divided. It is using MQTT message broker for connectivity. You can findout more about it here.

## LANGUAGES

English: professional working proficiency (TOEFL iBT 107) Persian: Native proficiency

## TFACHING

- Teaching Assistant 3x

## IRAN METRO | ANDROID

A transportation application for Iran subway system. In currently has more than 20.000 active users. It was selected as the BESTS APP of THE WEEK by cafebazaar (Iranian Android Market) when it was launched.

## MERGER | Node. Js

This project was developed based on the request from the ICT of Amirkabir University of Technology. Merger fetches data from the different academic • Instructor of Programming with C++ sources namely, elsevier, IEEE and crossref, merges this data into a unified at Rouzbeh High School for 3 years. format and converts them to appropriate database models.

## EXTRA CURRICULAR ACTIVITIES

### **OPENIOT SUMMIT NORTH AMERICA** | Speaker

2018 | Portland, Oregon

I was invited to speak at OpenIoT Summit North America about On the Air Firmware Update Using MQTT.

## **UNDERGRAD TALKS** | SPEAKER

2018 | Amirkabir University of Technology

I had a 40 minutes talk with the title **What is Cloud Orchestration?**. This presentation included the current approach to cloud orchestration and presentation of some infrastructure as code templates.

## 8TH LINUX FESTIVAL | VIRTUALIZATION WORKSHOP

2017 | Amirkabir University of Technology

I was the instructor about the virtualization technologies in general and how to use Docker specifically for containerization.

#### **NODE.JS SUMMER COURSE** | Instructor

Summer 2017 | Computer Departemnt Scientific Committee Teaching Node. is basics from the ground to web application and bot development.

## 7TH LINUX FESTIVAL | LINUX BASICS PRESENTER

2016 | Amirkabir University of Technology

I had a 20 minutes talk about code editing in Linux and about best practices in code editing.

# REFERENCES

### **BAHADOR BAKHSHI** | Assistance Professor

Amirkabir University of Technology, Department of Computer Engineering and Information Technology

Email: bbakhshi@aut.ac.ir

#### MEHDI DEHGHAN | PROFESSOR

Amirkabir University of Technology, Department of Computer Engineering and Information Technology

Email: dehghan@aut.ac.ir

## MASOUD SABAEI | Associate Professor

Amirkabir University of Technology, Department of Computer Engineering and Information Technology

Email: sabaei@aut.ac.ir