# Amir Haghighati Maleki

Last Update: November 21, 2017

### Personal Data

Date & Place of Birth: August 13, 1996 | Tabriz, Iran

Address: No. 13, Hayat Dd., Hafez Ave., Tehran, Iran

PHONE: +98 936 1532428

EMAIL: haghighati.amir@gmail.com HOMEPAGE: https://amirhmaleki.ir

#### **EDUCATION**

CURRENT | Undergraduate Degree in COMPUTER ENGINEERING

2014 | Amirkabir Univesity of Technology (Tehran Polytechnic), Tehran

Focus: Information and Communication Technology

Thesis: "Implementing a web app for performing usability tests using a crowdsourced solution" | Advisor: Dr. Ahmad Abdollahzadeh Barfourosh

GPA (last two years): 16.60/20.00 (3.32/4.00)

GPA (selected courses): 18.23/20.00 (3.64/4.00) | Detailed List of Scores and

courseworks

2014 | High School Diploma in Math & Physics

2010 National Organization for Development of Exceptional Talents

(NODET), Maragheh (Shahid Beheshti Highschool)

GPA: 19.0/20.0 (3.8/4.0)

#### EXPERIENCE

SEP 2017 | Research Intern at FANDOGH TEAM, Tehran

Feb 2017 | Web Application Research Intern

Responsibilities include providing high-tech solutions for enterprise applications and infrastructure-related problems like scaling up, minimizing delay, access-control etc., in order to maintain and produce user friendly Progressive Web Applications and analyzing multiple organizational needs and research about SPAs, progressive web apps and their performance (*Tikio - an Event Organizing Platform*).

Jan 2017 | Developer at Emaarat Services, Tehran

Apr 2016 | Web App Developer

Responsibilities included developing Emaarat's core web application using *Laravel* framework, API and database systems and maintaining the production environments with virtualization solutions like *Docker Containers* (*Emaarat Platform*).

Jan 2016 | Freelance Developer

SEP 2015 | Please visit my github page for more details (https://github.com/anewage).

2015 | Volunteer Media Translator at Baran<br/>Movie Online Translating Team

2012 | Team Organizer and Translator

Responsibilities included planning release of movies with different translating teams and providing team members, in order to prevent duplicate subtitles among teams, and grading team members. Also, translating an English movie or TV-series' English and providing Persian SRT files (*My Profile on Subscene*).

#### RESEARCH INTERESTS

• Crowdsourcing and Crowdsourced Problem Solving

- Virtual and Augmented Reality Technologies
- User-centered Design and User-driven Development
- Software, UI/UX and Web Usability Testing
- Software Verification and Validation
- Progressive Web Applications
- Cross-Platform Applications and Application Release Management

#### Honors and Awards

- Ranked top 0.4% in the National Entrance Exam among all Iranian Students in Mathematics & Physics (2014)
- Ranked top 0.7% in the National Entrance Exam among all Iranian Students in Foreign Languages (2014)
- Executive director and Chief of Staff of the 16<sup>th</sup> Amirkabir International Collegiate Programming Contest, a member of the executive committee at the 15<sup>th</sup> AUT ICPC (both, held jointly with TUM, KTH, Jagellonian and EPFL universities), Member of the executive and organizing committee of the 7<sup>th</sup> (2015), the 8<sup>th</sup> (2016), and the 9<sup>th</sup> (2017) AUT Linux Festival, Director of Informatics during the 11<sup>th</sup> round of SSC at CEIT Department of AUT (Elected by the students of the department) and Techand-executive Advisor in the 12<sup>th</sup> SSC of CEIT at AUT (2017) as a part of of Student Scientific Chapter (SSC) (2014 2017)
- Volunteer Assistant at CEIT Department Guild Council (Students Association), Tehran Polytechnic (2014)
- Awarded **The Best Ritual and Folklore Performance Award** in the 18<sup>th</sup> Traditional and Ritual Theater Festival (Tehran, Aug. 2017), **First Prize of Folklore Dances** in the International Folklore, Dance and Music Festival and Competition Vienna Stars, Prague Stars 2017 (Vienna and Prague, Nov. 2017), as a member of Aylan Azerbaijani Folk Dance Group
- Climbed Damavand (5610 meters), Alam-kouh (4850 meters), Sabalan (4810 meters), Sarakchaal, Tochal, Sahand and some other peaks in Iran (2012 2017)
- Awarded The Best Innovation of NODET's Annual Innovations Event from the administration of Shahid Beheshti Highschool at Maragheh, for the art-historical computer program (2012)

#### SKILLS AND ABILITIES

- Programming Languages: Java, PHP, C, C++, Python, Bash, Javascript
- Software Engineering Skills, Frameworks and Technologies:
  - Building Progressive Web Applications using Google's guidelines with the use of Laravel and Vue.js frameworks (Audits typically are up to 80%)
  - Developing test scenarios for different types of software/application testing (whitebox, blackbox, usability, etc.,)
  - Report and document generation with L<sup>A</sup>T<sub>E</sub>X, Microsoft Office tools and other webbased tools.
  - CVS tools including Github, Gitlab, Gogs etc. and collaboration services like waffle.io and slack
  - Container based virtualization and host administration solutions, specifically Docker Containers and composing host applications with Docker Compose
  - Process Design with Finite State Machines (Automata)

- Bootstrap, Material Design Guidelines and other responsive web application U.I. design tools/techniques
- MongoDB (Document-based NOSQL DB), MySQL, HSQLDB and their integration in multiple applications
- Physical and Artistic:
  - Mountaineering: Active mountain trekker and camping enthusiastic
  - Choreography and Dancing: A member of Aylan Azerbaijani Folk Dance Group

## LANGUAGES

ENGLISH: Professional Working Proficiency

TOEFL iBT Score: 98 - Reading: 25, Listening: 22, Speaking: 24, Writing: 27

PERSIAN: Bilingual Proficiency AZERBAIJANI: Native Proficiency

#### REFERENCES

Available upon request.

# Undergraduate Degree in Computer Engineering

#### Selected Courses

$N_{AME}$	Grade (of $20$ )	Credit Hrs
Fundamentals of Computer Programming	20.00	3
Advanced Programming	20.00	3
Data Structures and Algorithms	19.60	3
Engineering Statistics	17.20	3
Design of Algorithms	18.30	3
Principles of Database Design	16.60	3
Computer Architecture	18.52	3
Research & Technical Presentation	17.00	2
Operating Systems	16.75	3
Computer Networks	17.50	3
Information Technology Project Management	18.50	3
Technical English	18.50	2

Related coursework: A simple paint program, Snake game, Tetris game, virtualizing a 3D cube using graphic tools in C, A bilingual text editor using C language, as the projects of first semester (Fall 2014). A simple SQL program, Ladder game as the mid-term project of Advanced Programming course, A simple chatting over network program, design of a simple web-service and a Stronghold-like game having all the main features of the game including network playing using Java as the projects of second semester, co-working on a project and usage of CVSs (e.g. github), Graph implementation with different traversing algorithms as the final project of Data Structures and Algorithms course (2015). Implementing the method provided in "Introducing a distributed algorithm for balanced graph partitioning called JA-BE-JA (F. Rahimian et al, 2014)" as the research project of Algorithm Design course, Developed an enterprise ERD for a health center as the final project of Database Design course (2016), Developed and designed analytic diagrams for a smart greenhouse environment using methodologies introduced in System Analysis and Design (Software Engineering I) course, Designed and simulated a base computer (a CPU with a cache and a main memory) using VHDL language as the project of Computer Architecture course (2016), Developed a limited series of OS features in MIT's xv6 OS, Developed a method for compressing images and face recognition in MATLAB using Singular-Value Decomposition (SVD) approach as the course project of Engineering Mathematics course (2017). Implemented and tested multiple problem solving algorithms using Informed and Uninformed, Local and Adversarial search approaches and providing solutions for Constraint Satisfaction, Planning and Inference in Logic problems as the course work for Artificial Intelligence course (2017).

Thesis is expected to be in usability testing and crowdsourcing