

# Mahdi MohammadiZadeh | CV




University of Shahid Beheshti – Department of Computer Science  
Senior Software Engineer – Saeian Ertebat

☎ (+98) 936 455 7770 • ✉ ma.mohammadizadeh@gmail.com • 🌐 mahdimzh.ir  
in mahdi-mohammadizadeh • 🌐 mahdimzh

## RESEARCH INTERESTS

- item 1
- item 2

## EDUCATION

- **Master of Computer Science and Engineering** Sep, 2015 – Jan, 2018  
 *University of Shahid Beheshti*  
- Computer Architecture  
- GPA: 4/4  
*Tehran-Iran*
- **Bachelor of Computer Science and Engineering** Sep, 2011 – Sep, 2015  
 *Shahid Beheshti University of Technology*  
- Computer Science and Engineering  
- Major: Hardware Engineering  
- GPA: 3.38/4  
- Major: 3.55/4  
*Tehran-Iran*
- **Diploma in mathematics and physics** Sep, 2007 – Sep, 2011  
 *Shahed High School*  
- Mathematics and Physics  
- GPA: 18.80/20  
*Iran-Marvdasht*

## HONORS

- Selected as mentor in sharif spaghetti contest 2019
- Ranked 1<sup>st</sup> among all Masters students of Computer Engineering Department 2017
- Selected as best Teacher Assistant in Shahid Beheshti University 2016
- Qualified to graduate studies in Shahid Beheshti University without entrance exam 2015  
- Granted admission from Talented Student Office
- Rank top 10 percent among all bachelor university students of Computer Engineering Department 2015
- Certificate of successful completion in security and methods against attacking from Ashiyane Security Team 2012
- Ranked top 0.5 percent in university entrance exam, among the more than 300,000 participants 2011
- Ranked 1<sup>st</sup> among all students in high school 2011
- Ranked 1<sup>st</sup> in province Shahed research competitions 2009
- Top position in province shahed research competitions in information technology 2008
- Rank top 1 percent in Khwarizmi Festival 2008
- Top position in province Computer Olympiad 2007
- Ranked 1<sup>st</sup> in Computer Olympiad and enter the second province Computer Olympiad in elementary schools 2006

## WORK EXPERIENCE

- Senior Software Engineer  
 *Saeian Ertebat* 2017 - present
- Teacher Assistant

-  *Shahid Beheshti University*
  - Computer Architecture 2016
    - Instructor: Dr. Binesh Marvasti
  - Digital design 2016
    - Instructor: Dr. Ali Jahanian
  - Computer Architecture 2016
    - Instructor: Dr. Binesh Marvasti
- o Teacher
  - C++ 2015
  - AVR 2015
  - Math 2014

## COMPUTER SKILLS

---

- Java
  - Spring MVC
  - Spring Boot
- Python
- Javascript
  - Node.js
    - Express.js
    - Next.js,
    - Socket.io,
  - Client
    - React / Redux
    - Material UI,
    - Babel,
    - jQuery,
- Elasticsearch
  - Business, Analytics
  - Kibana
- Docker
- Version Control
  - Git
- Databases
  - MySQL
  - MongoDB
- OS
  - Linux
    - Ubuntu
    - Cento OS
  - MacOS
- Testing
  - Unit Test
- RESTful API
- AWS
- Design Patterns

## LANGUAGE SKILLS

---

- o Persian Native
- o English Fluent
  - IELTS Score: To be held on 21 JAN

## References

---

- o Dr. Farshad Safaei
- o Dr. Ali Jahanian
- o Dr. Binesh Marvasti

## PROJECTS

---

- User Interface For Contact Center [*Saeen Ertebat*]. 2020
  - Implement new user interface using react js
- Audio silence detection [*Saeen Ertebat*]. 2020
  - analysis thousands of phone calls audio files and splice them into short chunks and remove silence from audio to prepare suitable audio files for speech recognition project using python
- Web Scraper [*My Project*]. 2020
  - scraping restaurants data and deploy NLP on customer comments with Python
- Indexing Contact Center logs in Elasticsearch [*Saeen Ertebat*]. 2019
  - Indexing Sena Contact Center in elasticsearch to create analytics reports real time using elasticsearch Java High Level REST client and Kibana
    - It is going to be used in all customers' contact centers
- Contact Center [*Saeen Ertebat*]. 2019
  - Continue Developing new features in both client side and server side of Sena Contact Center with java
    - It is used in about ten or more Telecommunications in different provinces, Industrial centers, Hospitals, and ...
- Bug Bounty [*Emad*]. 2019
  - Web Application that companies register their Website or Their Applications and Hackers start to hack and pain test their web or application. Php - Bootstrap
- Online Ordering front-end [*Mohammdi Confectionery*]. 2018
  - Design new UI for online ordering system
- Broker App 2018
  - Design And Implement RESTful API and both IOS and Android apps using react native and php laravel framework for Edalat Pishegan Khatam legal institute.
- Auto Paging System [*Saeen Ertebat*]. 2018
  - Design and implement user interface of auto paging system using React-Redux.
    - It used in Mehrabad International Airport
- Fund Charity 2017
  - Implement both frontend and backend. Fund Charity is an online platform to create funds and groups and giving loan to users and receiving installments. It is possible to create funds for each city and then manage all funds and group all over the country.
- CRM [*Saeen Ertebat*]. 2017
  - Continue implementing both front-end and back-end. It is a large scale program to automate all functionalities in company such as purchasing, selling, inventory, ticketing, sending and receiving emails, and a lot of other functionalities. Its backend is PHP with Zend framework and its frontend is Ext JS(a javascript framework) and use Camunda BPM in system for more flexibility in making different processes based on need.
    - It used in SENA
- Splitting the Bill [*My Project*]. 2017
  - Implement both frontend and backend. It is a program for computing all expenses in camping trips between participants using php
- Telegram Analyzer [*My Project*]. 2017
  - Implement both frontend and backend. It is a program for computing all expenses in camping trips between participants using php
- Online Ordering [*Mohammdi Confectionery*]. 2017
  - Design and implement both frontend and backend. It is a new system for stores to order online with tablet and receive their order in PC with php using laravel framework and bootstrap and HTML5
- Mrghanaad [*My Project*]. 2017
  - Implement both frontend and backend. Second version of mrghanaad site using laravel framework and bootstrap
- SSD Wear leveling [*Unversity Project*]. 2017
  - A novel Algorithm to increase the SSD's lifetime using C++
- Mrghanaad [*My Project*]. 2017
  - Implement both frontend and backend. It is an online platform to order cake and sweet, Using php in laravel framework
- RTDS [*My Project*]. 2016
  - Make an optimal hardware for power transmission network to make it fast with FPGA
- NN [*My Project*]. 2016

- Design a Neural Network to predict students status in the future using the grades of previous years students using java
- o Accounting Software [*Kargiamehr Company*]. 2016
  - New accounting software with a lot of special features using CS
- o InN [*University Project*]. 2015
  - Design a new Interconnection Network with new Switch, Arbitrator and Routing algorithm and implement it on FPGA
- o UDP [*University Project*]. 2015
  - Implement UDP protocol with a server to send request and receive data with java
- o Multi Filtering [*University Project*]. 2015
  - Use multi filtering in image processing to improve the quality of images with java
- o FPGA [*University Project*]. 2015
  - Implement new FPGA on FPGA using VHDL
- o MIPS [*University Project*]. 2014
  - Implement MIPS processor using verilog on FPGA
- o Mano [*University Project*]. 2014
  - Implement mano processor using System C
- o Washing machine [*University Project*]. 2014
  - Make a chip using AVR for washing machine
- o MC [*University Project*]. 2013
  - Missionaries and Cannibals game using C++
- o Maze [*University Project*]. 2013
  - Implement different artificial intelligence algorithm for a robot to find the best path in a maze with a lot of blocked cells
- o Najm [*University Project*]. 2013
  - A system to reserve food for university, Using C++

**❗ References, Further information, and Proofs are available upon Request**