Sepehr Sabour

Computer Science Research Assistant - General CV

Contact Information

sepehr.s@aut.ac.ir Linkedin: https://www.linkedin.com/in/pesehr

Phone: $+98\ 936\ 8085\ 685$ Github: https://www.github.com/pesehr Birthday: $11\ \text{sep}\ 1995$

Education

2018-Current Visitin Student Passau University

Taking the following graduate courses:

o Advance Topics in Data Science

Advanced IT Security

o Dependable Distributed Systems

Advanced English for IT Students

2017-Current Research Assistant Amirkabir University of Technology

My research is on Fog/Edge Computing under supervision of Dr. Hossein Pedram & Dr. Mehdi Rasti in Innovative Methods on Computer Circuits and Architecture lab.

2014–2017 Bachelor of Computer Engineering (IT) Amirkabir University of Technology

Overall GPA: 16.2/20 Total 140 Units

Selected GPA: 18.77/20 14 Units

Principles of Computer & Prog., Advanced Computer Programming, Data Struct. & Algorithms, Logic Circuits, Fundamentals of Management, Computer Arch., Design of Algorithms, Managements & Control of Information Technology Projects, Operating Sys. Design, Software Eng., Computer Networks (I & II), Research Method & Report Writings, Multimedia Systems

2008-2014 High School Diploma in Mathematics and Physics: Kamal High school, Tehran

GPA: 18.5/20.0

Research Interests

Edge/Fog Computing, Internet of Things, Distributed Systems

Research Projects

GoLang, Amirkabir University IoT Platform: Amirkabir Scalable IoT Platform (ASITP) has been designed and developed by Amirkabir University IoT Group. This project is a Docker-based platform that used in IoT middleware layer. Currently, a government company is using the platform for smart agriculture applications. The platform has 4 layers: Main Backend, App Backend, App frontend and container Orchestration. The main future of the platform is supporting enormous size and heterogeneous devices.

GoLang, Python **Lights:** Lights is a software that simulates a thing behavior in an IoT system. It was developed as part of my B.Sc. Thesis.

Teaching Experience

Spring 2018 Advanced Programming (Java) Lab Instructor (selected as top 3 lab instructors of faculty)

Spring 2018 Computer Networks TA

Fall 2017 Data Structures TA

Spring 2017 Research Method & Report Writings TA

Technical Skills

Languages Used

Java, Python, JavaScript, Golang

PHP, C, C++, HTML, CSS

Technologies

MongoDB, SQLite, NodeJS, React, Android, ES6

Mobix, React-native, Laravel, Redux

Software Packages

Wordpress, Linux, VIM, GIT, LATEX

Work Experience

2016-2018 Full-Stack Developer: Adanic

Adanic is a company specialized in banking solutions and softwares. I develop Android apps and web back-ends and front-end. More information about Adanic can be found at: http://www.adanic.ir

2015–2016 Co-founder and Senior Software Developer: Fandogh Software Group

Fandogh software group was set up by my friends and I in 2014 summer. We applied to the accelerator of Amirkabir University and were accepted. If I want to name some of my projects in fandogh, I should mention Tikio startup, Baziness startup and chavosh mobile application. I have had experience of developing mobile apps with react native since I started Chavosh project. you can visit the web site of fandogh here: www.fandogh.org

2014–2016 **Network Administrator:** Computer Engineering and IT Department, Amirkabir University of Technology

I was CEIT Department's Network Administrator for about two years.

2014 **Junior Software Developer:** Rapna (Rayan Pardazan Nikro Emertat)

Actually I have started professional programming since I started working in Rapna. At first summer of univesity I started android developing in rapna company. My first project has been shahrgard rasht.

Academic Projects

Python **Artificial Intelligence:** Implementation of an intelligent agent in Pac-Man AI competition in AUT.

PHP,MySQL Principles of Database Design: Design & implementation of an online market database.

JS, Mongo DB Principles of Database Design: Design & implementation of an IoT platform database.

Magento Electronic Commerce: Design & implementation of an online perfume store.

OpenSSL Information & Communication Security: Simulation of several encryption algorithms.

Laravel, PHP, Internet Engineering: Implementation of a mail server site using web programming languages. JS. HTML

C Operating Sys. Design: Implementation of process migration on xv6 OS.

Verilog Computer Architecture: Simulating cache memory.

C++ Data Structure & Algorithms: Design & Implementation of Huffman compression using BST data structure.

Java Advanced Programming: Implementation of a simple strategic game.

C Principles of Computer & Programming: I mplementation of a simple compiler.

Work Projects

Android Kilid App: The project was designed as banking payment management application for legal Application, customers. In this app, the legal customers (e.g. Companies and Government departments) Website, can create payment request and pay it. This application has been used by Ayandeh Bank and Server also it will use by Parsian Bank and Shahr Bank since summer 2018.

website: key.ba24.ir

android app: https://play.google.com/store/apps/details?id=ir.ba24.key

Mobile Chavosh App: The project was designed as official application of Amirkabir univesity of Application technology. My contribution was in writing the mobile application. Used nodeJS for mobile client back-end on the react native framework, Json for saving data ,html and CSS property flex for writing responsive mobile client front-end for all platforms and mobix for data architecture.

Android Guilan University Application: The project was designed as official application of Guilan Application University. My contribution was in writing the mobile application. Used java for mobile client back-end, Json for saving data ,Retrofit library for http requests and Picasso library for image loading management.

Android Shahrgard Rasht Application: The project was designed as official application of Municipality Application of Guilan. My contribution was in writing the mobile application. Used java for mobile client back-end and SQLite for database.

Android Baziness: An application for save and interact loyal costumers to your business. My contri-Application bution was in writing the mobile application. Used java for mobile client back-end ,Retrofit library for http requests and Json for saving data.

Android **tikio**: The project was designed as a ticket selling website and mobile application. My Application contribution was in writing the mobile application. Used java for mobile client back-end, Retrofit library for http requests and Json for saving data. www.tikio.io

Extra-curricular activities

SSC Elected as the President of Students Scientific Chapter, CEIT Department, Amirkabir University 2015-2016 of Technology (Tehran Polytechnic).

Linux Festival Executive Director of the 8th Amirkabir Linux Festival.

2016

AUT ICPC Executive Director of the 15th Amirkabir International Collegiate Programming Contest, jointly 2016 held with KTH - Royal Institute of Technology & Jagiellonian University.

AUT TEDx Executive Team Member of the Amirkabir University TEDx.

2016

AUT SW Executive Team Member of the AUT Startup Weekend.

2015

References

 ${\sf Moghadam}$

Dr. Bahador Bakhshi	Assistant Professor, CEIT Department, Amirkabir University of Technology, bakhshi@aut.ac.ir
Dr. Masoud Sabaei	Associate Professor, CEIT Department, Amirkabir University of Technology, sabaei@aut.ac.ir.
Dr. Mehdi Rasti	Assistant Professor, CEIT Department, Amirkabir University of Technology, rasti@aut.ac.ir.
	$\label{thm:condition} Associate\ Professor,\ Mathematics\ and\ Computer\ Science\ Department,\ Amirkabir\ University\ of\ Technology,\ shiri@aut.ac.ir.$
Ali Hajizade	CEO, Adanic Afzar Company, alix@adanic.ir