AmirKhazaie

Info

Born in June 1995

Live in Shahid Nejatollahi Dormitory, Beh Afarin St, Valiasr Square, Tehran.

> 733amir@gmail.com 09332750385

Languages

Persian (Native), English

Programming

C, C++, Python, Java, Kotlin, Go, HTML, CSS, JavaScript, SQL, BASH

Frameworks and Platforms

Qt, CherryPy, Flask, OpenCV, Scikit Learn, LaTeX, Arduino, Android, Docker, OpenGL, Tkinter

Operating Systems

OS X, Linux, Android

Tools

Git, Android Studio, PyCharm, IntelliJ, TexStudio, Gimp, Homebrew, Atom, Zsh, Postman

About Me

Everyone has a hobby, a thing, mine is programming. Nothing is perfect, there is always room to get better, so I accept the challenge to write good programs and maintain them to stay good. I'm a teamman, to achieve something great you need to work with others.

You can find me with @KhazaieAmir on Telegram, @733amir on Twitter, 733amir on Github or give a visit to my LinkedIn page at LinkedIn.com/in/AmirKhazaie link.

education

| 2017 - Now | M.Sc. in Artificial Intelligence Amirkabir University of Technology | Tehran, Iran |
|-------------|---|---------------|
| 2013 - 2017 | B.Sc. of Software Engineering Isfahan University of Technology | Isfahan, Iran |
| 2016 | Front End Developer Free Code Camp | |
| 2009 - 2013 | Mathematics and Physics Shahid Ejei High School | Isfahan, Iran |

Ranked 113th among over 3500 teams in IEEEXtreme 11.0

awards

2017

| 2017 | An algorithmic challenge with 24 hours time to solve the problems. Each hour one problem is represented to competitors. Our score was 1457. |
|------|---|
| 2017 | 2nd Place in Isfahan University of Technology, APA Security Startup We designed a secure platform for IoT that had 3 layers: 1- Wireless Sensor Network (Edge of our platform) 2- Local Server (Collector of data) 3- SIP Cloud (Data storage and server). Name of the team and idea was SIP (Secure Internet of Things Platform). |
| 2016 | Ranked 1st in 4th Iranian ICPC Challenge - Tehran Site |
| 2016 | Ranked 8th in 18th ACM-ICPC Asia Region - Tehran Site |
| 2016 | Ranked 109th among over 2500 teams in IEEEXtreme 10.0 |
| 2015 | Ranked 1st in APA Hackathon CTF competition in computer security. |
| 2015 | Ranked 7th in Sharif Java Challenge This competition was about writing an AI that wins some kind of a game. |
| | |

projects

2018 Go Jalaali A project to convert Gregorian and Jalaali calendar systems to each other. The method implemented here is precision of correct conversion over 3000 years. 2018 **Noter Android Application** Android note taking application capable of creating text notes and canvas to draw. It supports folders for grouping notes together and full import/export of data (backup). **Pixel Android Application** 2017 Rahnema College An Android application for Pixel social media that is based on photo sharing. 2017 **Solar System Simulation** Simulation of solar system that can speed up or slow down. You can move around things and watch everything. 2017 A5/1 Cipher Simulator Contributing for a stream encryption algorithm simulator that you can work with it in browser. 2017 Python for You and Me A long Jupyter notebook for learning Python. 2017 Cafegap Android Application Application for managing participant of Cafegap event at Isfahan University of Technology. 2017 Cafegap CherryPy Server Server side of Cafegap android application. 2016 **Funsara CherryPy Server** Project for E-Commerce course. We created a simple video serving system with Android and Web interface. 2016 **Iranian Calendar Indicator** A simple indicator (tested for Ubuntu) that will show day of month. 2016 **Iran's Calendar Events** Fetching specific day events from *time.ir* as a Python dictionary. 2016 Simon (game) Simple web based game that challenges your memory. 2016 Tic Tac Toe Web based Tic Tac Toe with simple and beautiful user interface. 2016 Quotes Fetch random quotes from Internet and show it in a simple box. 2016 Wikipedia Searcher A beautiful and animated search bar for Wikipedia. 2015 Remotely controlled car with an Android application over WiFi. Arduino Uno and ESP01 modules used in car as processor and communication device. 2015 Judger

> A Python script compile and run written codes in C, C++ and Java with specific input and then compare output of code with correct output and report the

result.

Bahamta

A single page website that helps people find links and online services in Isfahan University of Technology.

experiences

2018 Golang Developer

Bahamta

During my time here, I worked on a Charity and Admin telegram bots written with Go in Clean architecture.

2017 Android Developer Intern

Dahnama

6 weeks of Android programming to build a social media based on image sharing feature. At start I know little Android programming, RESTful APIs and Team work, but at the end we wrote the application that was able to communication with server (written by Java Spring) through RESTful APIs.

2017 Co-founder, R&D, Software Developer

Fanoos

Startup was about a secure and flexible Internet of things infrastructure with inspiration of MQTT and CoAP protocols. We design very simple version of it and talk with some companies for fund. One of them accepted us and we work all the summer and our funder abandoned the project in first days and didn't tell us! So without money our team and project failed.

2016 - 2017 Teaching Python

Isfahan University of Technology

Teaching more than 100 students about Python and OOP, GUI, Network, Game, Database with Python. For this classes I used my own handbook named Python for You and Me.

2017 Organizer of Local ACM 2017

Isfahan University of Technology

The contest held on Feb 16, 2017. I was in the Technical and Scientific team. Configuring DOMjudge and designing problem G was part of my duties.

2014 - 2016 Teacher Assistant

Isfahan University of Technology

Introduction to Computer Programming (Fall 2014, Fall 2015, Fall 2016), Advanced Programming With C++ (OOP) (Spring 2016), Operating Systems (Fall 2016).

2015 Organizer of FOSS Congress

Isfahan University of Technology

Planning and executing Free and Open Source Software Congress. Is was about open technologies that was getting popular. Over 150 people participated for 6 workshops on Golang, Angular.js, Laravel, R, Embedded Systems (Raspberry Pi), Linux.

publications

Probing, Design and Implementation of an Internet of Things infrastructure using Publish/Subscribe method.

Isfahan University of Technology
This was my Bachelor's project. I explore was IoT means and what protocols and platforms exist out there. Choosing MQTT protocol I tried to design my own platform. Then with Arduino, Raspberry Pi and some sensors and

2017 Remote Connection to IoT Devices

Hypertext

A paper about MQTT, CoAP and ... protocols in Internet of things that enables them to talk to each other.

actuators, I implement a simple working example of my designed platform.

2016 **Python for You and Me**

A Jupyter notebook available at my Github account. This handbook is an introduction to Python programming language.