# Amirreza Hosseini

Tehran, Tehran, Iran

+98 (938) 633-0730 🕿

LinkedIn profile in

Personal Website: amiirhosseini.github.io

### Education

Bachelor of Science in Computer Engineering

2019-2023 (expected)

<u>Isfahan University of Technology</u> (IUT)

Undergraduate - Intelligence computer systems (tuition waved)

GPA: 17.44 out of 20 (converted: 3.64/4)

Supervisor: Dr. Amir Khorsandi

High School Diploma in Mathematics and Physics

2015-2018

Nokhbegan-e Tehran, Tehran, Iran

GPA: 4/4

#### Awards and Honors

 Ranked within the top 2% among more than 150,000 participants in the annual Iranian University entrance exam for bachelor's degree in Mathematics and Physics (Konkour).

- Ranked within the top 5% among more than 140,000 participants in the annual Iranian University entrance exam for a bachelor's degree in Foreign Languages (Konkour).
- Ranked within the top 15% in the first year and 10% in the second year of study among all students in the <u>IUT ECE Department</u>.
- Awarded an option to switch the major from Electrical Engineering to Computer Engineering based on excellent academic performance.

#### **Selected Courses**

Computer Architecture (20/20)

Digital Systems Design (20/20)

Computer Networks & Lab (18/20)

Data Structure (19/20)

Robotics & Lab (17/20)

A.P. & Lab (17/20)

Database & Lab (17/20)

Microprocessor & Lab (18/20)

Automata theory (17/20)

#### Research Interests

Software-defined networking

Embedded Systems

ORM and DBMS

# Professional Experiences

Industrial Project

Software Developer

Summer 2022-present

Azmoon Saz Mabna - Part-time

Tehran, Tehran, Iran

Worked on implementing the website platform for automatic calibrations. For many variations of instruments in the laboratory for migration from a paper-work base to an online-based platform. Use ASP .NET Core for implementation with MVC architecture.

Teaching Assistant

## Isfahan University of Technology

Database Lab
 Fall 2022

Dr. Alireza Basiri

Advanced object-oriented programming with C# Spring 2022
 Dr. MohammadAli Khosravifard

Digital Systems Design
 Spring 2021

Dr. Nader Karimi

Fundamentals of programming with Python and C languages
 <u>Dr. MohammadAli Khosravifard</u> & <u>Dr. Jalal Zahabi</u> (x2 times)

Fall & Spring 2019-2020

## Technical & Research Experiences

- Course projects
  - Mano Basic computer simulator (implemented in C# language) A basic computer stimulator with all of
    it's necessary elements and registers is implemented in C# windows forms. GitHub code
  - Linux character device module simulation GitHub code
  - Arduino Radar Project Arduino (UNO CH340) with an ultrasonic sensor and the servo motor with buzzers and RGB for detecting the distance of objects and giving feedback with serial monitor and UI. – GitHub code

### Language

- English (IELTS (Academic): To be earned on November 18<sup>th</sup>)
- Persian (Native)

#### **Skills**

## Programming languages and Frameworks

- C/C++ (multi-process and multi-threads programming, Linux kernel module) <u>Sololearn</u>
- Python (PyTorch, socket programming, pandas, NumPy, matplotlib) <u>LinkedIn Learning</u>
- C# (ADO .NET Core MVC, windows forms, IIS express) Sololearn
- SQL (Microsoft SQL Server, Postgresql, ADO .NET) <u>Sololearn</u>
- HTML (Bootstrap 5) CSS
- Verilog MATLAB Assembly
- Message brokers (RabbitMQ)

#### Hardware systems

- ATmega 16/32, NodeMCU, STM32, Arduino (Mega/UNO)
- Sensors (Ultrasonic, Gyroscope, RFID, etc.)

#### Computer skills

- Editors and IDEs (Visual Studio & VSCode, Pycharm & Clion, Code Vision, Arduino, Processing)
- Proteus & ModelSim & ISE
- Git and GitHub Coursera Certification
- Wireshark & mininet & Cisco Packet tracer
- Symbolab & Wolfram alpha
- Virtual Machines & Emulator (Virtual Box and VMware, BlueStacks)
- O.S. (Windows, Ubuntu, Windows Server, Android, IOS)

#### Certificates

Developing Your Emotional Intelligence - LinkedIn Learning

## References

#### Dr. Amir Khorsandi

Assistant professor

Electrical and Computer Engineering Department, Isfahan University of Technology, Iran Website: <a href="https://khorsandi.iut.ac.ir/">https://khorsandi.iut.ac.ir/</a> - Mail: <a href="https://khorsandi.iut.ac.ir/">khorsandi@iut.ac.ir/</a>

#### Dr. MohammadAli Khosravifard

Associate Professor

Electrical and Computer Engineering Department, Isfahan University of Technology, Iran Website: https://khosravifard.iut.ac.ir/ -- Mail: khosravi@iut.ac.ir

#### Aein Bahadori

MSc Student of Control Systems Engineering

University of Padova, Padova, Italy

LinkedIn -- Mail: aein.bahadori@studenti.unipd.it