

Mohamad Hashem

Computer Scientist

Senior CS Student at Phoenicia University



mohamadh.mh23@gmail.com ✉

+96176869319 📞

Tebnine, Lebanon 📍

linkedin.com/in/mohamad-hashem-b49346178 in

github.com/MohamadHashem 🐙

EDUCATION

Computer Science Phoenicia University

10/2017 - Present

Courses

- Machine Learning
- Computer Architecture
- Operating System
- Algorithms and Data Structures
- Web Development
- Software Engineering
- Artificial Intelligence
- Mobile Development

EXPERIENCE

Self-Employed Al-Ghoroub restaurant

Achievements/Tasks

- Helping my father in managing his restaurant through different tasks including serving the clients, preparing food and dealing with customers.

Lab Assistant –Programming Phoenicia University

10/2018 - Present

Achievements/Tasks

- Assisting junior students in computer science labs including java, c++ and python. The labs included more than 20 students that had basic knowledge in programming.

Self-Experience

-

Achievements/Tasks

- Working on some new projects to gain new experience in programming.

SKILLS

java

php

c++

HTML5

Dart

Kotlin

Flutter

CSS

Python

Matlab

Microsoft Office

Linux

PERSONAL PROJECTS

Final Year Project (10/2020 - Present)

- The application uses Google maps as API and a GUI to benefit two kinds of users: those willing to have a drive and others willing to post bench availability to pick people up (Same as uber)

FootBall Player Rank Prediction (03/2020 - 06/2020)

- Machine learning project that predict football player rank based on multiple attributes including score matches, height, age, etc.

Face Recognition Attendance (09/2020 - Present)

- Artificial Intelligence project that recognizes faces so that it saves the total attending time through adding a time table for each attendee to CSV file.

Device Driver Using Kali Linux (04/2019 - 07/2019)

- The purpose behind the project was to build a Linux Driver which copies a buffer from the user space to the operating system space. It will then then read it back from the memory.

LANGUAGES

English

Professional Working Proficiency

Arabic

Native or Bilingual Proficiency

French

Professional Working Proficiency

INTERESTS

Hiking

Swimming

watching series