

Michel El Haddad

BE in Computer Engineering



michel.h.elhaddad@gmail.com

+96179161711

Byblos, Lebanon

linkedin.com/in/michel-el-haddad-5b1729190

EDUCATION

Bachelor of Engineering in Computer Engineering

Holy Spirit University of Kaslik - USEK

08/2019 - 12/2023

Kaslik, Lebanon

Courses

- Object Oriented Design
- Database Management Systems
- Machine Learning
- Deep Learning
- Web Development
- Data structures and Algorithms
- Operating Systems
- Networks Architectures and Protocols

WORK EXPERIENCE

Mobile Development and AI Intern Compuvision SARL

09/2023 - 11/2023

Batroun, Lebanon

Tasks

- Learned the basics of mobile development using Flutter.
- Developed a mobile application that enables users to take pictures using the phone camera using Flutter.
- Integrated a computer vision feature into the application (autodetection of objects in an image).

BI Developer Synapses Consulting

02/2023 - 05/2023

Zouk Mikael, Lebanon

Synapses Consulting is a Business Intelligence Consulting company. The company's work consists of transforming raw data into BI dashboards.

Tasks

- Developing BI dashboards using Qlik Sense
- Implementing ETL process using Qlik sense
- Debugging few dashboard applications on Qlik sense
- Hands-on PowerBI training

BI Developer Intern Synapses Consulting

11/2022 - 01/2023

Zouk Mikael, Lebanon

Tasks

- Developing BI dashboards using QlikView
- Hands-on Data Analytics training using Qlikview
- Basic understanding of scripting in Qlikview

SKILLS

Unity

C#

Python

Java

SQL

JavaScript

Flutter

PERSONAL PROJECTS

Small Steps - a First Aid VR Simulation (03/2023 - Present)

- This project aims to introduce and teach people about first aid using a VR simulation - using Unity 3D. We are an amazing group of 2 people working on it.

Travel Planner App (04/2024 - Present)

- Full stack travel planner mobile app built using: PostgreSQL, NodeJS, Express JS, Flutter.

CERTIFICATES

Beirut AI Boot camp (01/2020 - 01/2020)

Made an OCR supervised learning model - Gained knowledge in Computer Vision, NLP, Neural Networks and AI implemented into time series

Google: operating systems and you: becoming a power user – Coursera (08/2019 - 08/2019)

Gained experience in the C language writing system programs using Linux CLI

LANGUAGES

Arabic

Native or Bilingual Proficiency

French

Professional Working Proficiency

English

Professional Working Proficiency

Spanish

Elementary Proficiency

INTERESTS

Volleyball

Chess

Music

Swimming