

Mohamad FAHS

Computer Scientist & AI Enthusiast

Address:

Jebchit, Nabatieh, Lebanon

Phone:

+961 81 344 864

Email:

Mohamadfahs864@gmail.com

Website:

<https://mohammad-fahs-portfolio.vercel.app/>

Summary

Grounded and solution-oriented Computer Scientist, good in writing codes and algorithms as well as building application using variety of frameworks. possess a passion for Artificial Intelligence. Good in management and time organization.

Education

Master 1 in Computer Science - 11/2021 - Present
Lebanese University – faculty of Science, branch 1

Bachelor of Science in Computer Science - 09/2018 to 05/2021
Lebanese University – faculty of Science, branch 1

Technical Skill Highlights

- C/C++ and Data Structure
- Database using MySQL
- Image Processing
- Python **Certified by DATACAMP**
- Convolutional NN **certified by 365 DataScience**
- Deep Learning **Certified by ZAKA**
- Data Manipulation and visualization (NumPy, Pandas, Matplotlib) **certified by Data Camp**
- Object Oriented Programming with JAVA
- Computer Networking
- Web Development (HTML, CSS, JS & React) and ASP.NET
- TensorFlow and Keras
- ML using Python / scikit Learn **Certified By 365 DataScience**
- Version Control (Git & GitHub) **Certified by 365 DataScience**

Projects

- **Covid Passport** – Senior Project – using Flutter, firebase and Figma - 2021
- **Parking System** – Using Java, JavaFX, MySQL – 2021
- **Face Detection and Recognition** - using OpenCV Library – 2020
- **Oscar Winner** – using Linear Regression and Keras Library – 2020
- **Cat or Dog** – using Tenserflow – 2021

[For More Details, please check my Portfolio!!](#)

Volunteer Experience

- LU Computer Science Club Member** – 2018 – 2021: helping students in technical problems and improve their abilities and knowledge in computer science domain
- LU Computer Science Club Cabinet** – 2021 – Present: Creating and Managing Workshops for students
- BeirutAI Member 2020 – Present:** Member in the Largest AI Community in Lebanon with monthly Workshops and Webinars and larger platform to share skills and achievements.

Languages

English – Professional

Arabic – Native

French - Elementary