

# ALI MAKKI Engineering student

## **My Contact**

M

makkemakka@gmail.com



+961 81605403



Habbouch, Nabatiye



https://www.linkedin.com/in/alimakki-a43224245/

#### **Hard Skill**

- Programation language: C,C++,C#,pyhton,java,R
- Software:MATLAB,Autocad,Proteus.
- Data Preprocessing and cleaning
- Microsoft office (Excel,Word,PowerPoint)
- Machine learning and deep learning(sklearn,Tesnorflow)

#### **Soft Skill**

- Observation
- · Decision making
- Communication
- Multi-tasking

## **Education Background**

- Lebanese University Faculty of Engineering
   III
  - ELectrical and computer Enginner 2021-Present
- Hassan Kamel Al Sabbah

baccalaureate

2019-2021

#### **About Me**

I'm an electrical and computer engineer with a passion for bridging the gap between hardware and software. My mind thrives on crafting circuits and writing code, always excited to see how they come together to bring technology to life. Whether it's designing intelligent systems or tinkering with microchips, I find joy in making the impossible seem possible.

## **Project**

- Solar photovoltaics simulation using Matlab: Simulation of I-V and P-V cruves with the effect of irradiance and temperature.
- Cat and dog classifier:

I have developed a convolutional neural network model based on a large dataset, which can get a prediction if the image is a dog or a cat

github: https://github.com/alimakke/CNN\_cat\_or\_dog

#### Certification

- Using Python to Interact with the Operating System on Coursera.
- Machine Learning A-Z: Al, Python & R + on Udemy.

# Language

- Arabic.
- French(B2).
- English.