Address: Mataria-Cairo-Egypt Mobile: +201061318606 E-mail: hodaoda83@gmail.com

Objective

In terns to Describe myself I can say that I'm Math lover and ML big fan with a very big talent in hardware that's why I chose Embedded system and machine learning.

Well I have 2 years of experience in ML field and a year in Embedded C but I have done with many hardware projects before learn C .

Work Experience

Freelancer as programmer

Since 2019

Math Teacher Assistant

October 2021: March2022

Technical Skills

- Python Programming Language
- C and C++ Programming Language
- Machine learning
- NLP Basics
- Computer Architecture
- Software Engineering
- Linux
- Matlab
- Embedded C
- Data scince
- Tools:

VS Code-Code blocks-linux shell-Tensorflow-Keras-Anaconda - Atmel Studio — Proteus - Spyder — Jupyter — Notepad++ - Microsoft office

Education

Studying in PHI(Pyramids higher institute for Engineering and technology) 2019-2024

Expected graduation in July-2024

Last four years rank is the fifth

Technical Site Training

- Benha Electronics co
 - -Soldering
 - -intro in solar system and it's fabrication
 - -Technical researches
- Egypt FWD(Egypt Future is Digital)

Fundamentals of Web development

Technical Online Training

- Introduction to Artificial Intelligence (2021) <u>UDACITY</u>
- Machine learning Course 12 playlists with 3 projects (2021-2022) <u>UDACITY</u>
- NLP course (Fake news detection project) 1000ml.co.uk
- C programming
- Embedded C Diploma in progress (Ahmed Abdulghafar)

Projects

- Cooling System
- PID Balance
- Dc motor using Bluetooth
- House pricing (Kaggle)
- Titanic (Kaggle)
- Dogs cats detection
- Fake news detection

Volunteering Experience

- Enactus
- Student activities

LinkedIn Profile

Mahmoud (Bayoumi) Muhammad | LinkedIn

Language

• Arabic : Native.

• English: Very good.

Personal Information

• Date of Birth: 26 / 10 / 2001

Gender: Male

Nationality: Egyptian