

# **MOHAMMD ADUALLAH**

#### **INFORMATICS ENGINEER**

DATA SCIENCE || MACHINE LEARNING || PYTHON

#### **OBJECTIVE**

Seeking challenging and interesting job to work with organizations and companies that appreciates teamwork knowledge sharing, creativity and create a good working environment.

### **INFORMATIONS**

Address:Syria, Hasaka

**Tel & Whatsup**: +963 934492373

Email: mohammedabduallah95@gmail.com

**LinkdIn**: mohammed-abduallah-29271615a

**GitHub**: mohammed3120

Stackoverflow: 10633298/mohammed-

abduallah

Kaggle: mohammedkha

### **EDUCATION**

Bachelor's degree Informatics Engineering

- Aleppo University: 2021

# **EXPERIENCE (MY PROJCTS)**

# FEB-2023:

I made a model to Brain tumor recognition with CNN using keras and tensorflow.

#### **MAY-2021:**

I made a model to Hand gesture recognition with CNN using keras and tensorflow.

#### **NOV-2019** TO **OCT-2020**:

I built a model using machine learning techniques and natural languages to find the best doctor with the features and features a user wanted.

### MAR-2019 TO NOV-2019:

I built an app using image processing and neural networks to recognize honey bee images.

### **LANGUAGES**

Arabic: Native English: B1

# **SOME COURSES**

- <u>Machine Learning Foundations: A</u>
  <u>Case Study Approach</u> (Cousera).
- Introduction to Data Science in Python (Coursera).
- <u>Machine Learning</u> (Cousera).

### **SKILLS**

- Problem Solving.
- Have great skills in Teaching.
- Image processing.
- Strong communication and interpersonal skills.
- Commitment to equality and social inclusion.
- · Reporting.
- Git & Github
- Power BI

# **FEB-2018** TO **MAY-2018**:

I participated in the Artificial Intelligence Hackathon at the Syrian Scientific Society.

### **SOME LIBRARIES**

- Numpy
- Matplotlib
- Pandas
- Scikit-Learn
- Nltk
- Math
- Cmath
- OpenCV
- Pillow
- mediapipe

### **SOME FRAMEWORKES**

- TensorFlow
- Keras
- PyTorch
- Django
- Rest API
- Fast API