Hebron - Dahryah

### **Machine Learning Systems Developer**

ruba1997titi@gmail.com

+972505310669

### Bio

A fresh graduate from Computer Systems Engineering Collage at Palestine Polytechnic University, takes machine learning (ML) and front-end development training courses. Interested in deep learning of image processing in Artificial Intelligence (AI) field. Did many intelligent projects which depend in its work on intelligent models such as Convolution Neural Network (CNN), Natural Language Processing (NLP), Linear Regression (LR), Support Vector Regression (SVR), and Reinforcement Learning (RL).

### **Skills**

> Python > JavaScript > Java > C++

#### **Education**

- ➤ Bachelor of Computer Systems Engineering: Palestine Polytechnic University, 2017-2021
- Diploma of Industrial Automation: Palestine Polytechnic University, 2015-2017

## **Training Courses**

- ➤ 60 hours Python AI(Machine Learning) course from 15/5/2022 to 29/9/2022 with The Hope International at Jordan.
- ➤ 250 hours Front End development course from 15/5/2022 to 20/9/2022 with PITA.

## **Projects**

- Classify dogs and cats images using Convolution Neural Network (CNN).
- Arabic and English natural language processing (NLP).
- ➤ Predict life expectation of 193 country from year 2000-2015 using Linear regression(LR) model.
- ➤ Patient Server Robot using brain signals as graduation project for my bachelor degree
- ➤ Predicts number of infected and deaths people with Corona virus in the future months using Support Vector Reggression(SVR) model.
- Predict number of infected and deaths people with Corona virus in the future months using Linear regression model.
- Learn six-legged robot to walk forward autounomosouly using Q-learning.
- > Islamic slaughtering machine as a graduation project for my diploma degree

# **Volunteer Work**

➤ I teach Al-Qura'an recitation with House of AL-Qura'an of Al-Dahryah