

A Computer Systems Engineer graduated from Palestine Polytechnic University, Interested in Artificial Intelligence (AI) field, therefore I did many projects which depend in its work on intelligent models such as Convolution Neural Network (CNN), Linear Regression (LR), Support Vector Regression (SVR), and Reinforcement Learning (RL).

---

### Technical Skills

Python      JavaScript      Java      C++

---

### 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, (JavaScript, Html,CSS, Angular)
- 

### Projects

- ☑ Classify X-Ray images using Convolution Neural Network (CNN) .
- ☑ 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.

Ruba Titi

Ramallah - Palestine  
ruba199titi@gmail.com  
0595310669

- ☒ Predict number of infected and deaths people with Corona virus in the future months using Support Vector Regression(SVR) model and Linear regression model.
  - ☒ Learn a six-legged robot to walk forward autonomously using Q-learning.
  - ☒ Islamic slaughtering machine as a graduation project for my diploma degree.
- 

## **Education**

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