# ZAID RJOUB

#### DATA SCIENTIST

## CONTACT



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Amman, Jordan

#### **EDUCATION**

Data science and Artificial intelligence Al-Hussein Technical University (HTU)

- GPA: 3.81
- Expected Graduation year: 2025

#### PROGRAMMING LANGUAGES

- Python
- Java
- C
- HTML, CSS

### FRAMEWORKS

- Sciket-learning
- Tensorflow
- Numpy, pandas
- seaborn, matplotlib

#### PERSONAL PROJECTS

- AR keyboard: I Created a virtual keyboard which you can type on it by getting your index and middle fingers close enough. I used opency to detect the fingers and how far they are.
- Kaggle: I have competed three times in the kaggle tabular monthly competitions. The first one My score was from the first 42% of the competitors. The second one, it was from the first 18% of the competitors. And the third, it was from the first 19% tell now.
- **Student mental health analysis:** I analyzed a kaggle dataset about student mental health and its relationship with the gpa.

## CERTIFICATES

#### Coursera:

- Machine Learning by Stanford (5/2022)
- Deep Learning Specialization (3/2022)
- Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization (2/2022)
- Sequence Models (3/2022)
- Neural Networks and Deep Learning (2/2022)
- Structuring Machine Learning Projects (2/2022)
- What is Data Science? (1/2022)
- DeepLearning.Al TensorFlow Developer professional certificate (8/2022)
- Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning (8/22)
- Convolutional Neural Networks in TensorFlow (7/22)
- Natural Language Processing in TensorFlow (8/2022)
- Sequences, Time Series and Prediction (8/22)

#### **Udemy:**

- Python for Data Science and Machine Learning Bootcamp (3/2020)
- Probability and Statistics for Business and Data Science (9/2019)

#### **EXPERIENCE**

#### **Data Scientist- DESAISIV**

July 2022 - October 2022

Worked on four projects regarding healthcare AI solutions from preprocessing to modeling

- The first one was on insurance data that I had to predict how much this
  customer would cost the insurance company next year. Also, I predicted
  how much this insurance company would pay from the insurance.
- The third one was to predict how much the customers would cost the insurance company next year. But, in totally different data.
- The fourth one was I built a recommendation system that predicts lab tests that a user would do based on the tests that the customer had taken from us.

## PROUD OF

- 2nd dan Taekwondo player
- 8th place in the HTU-cpc, a problem solving competition held on HTU university.
- participated in JCPC.

## Summary

I have learned coding at a very young age. I have entered many fields but I have found myself in the AI and Data science fields. I am interested in reading research papers and replicating the results. I am striving to learn as much as I can. So, hopefully I can contribute back to the world.