

+961 71 576 547



hamdan_hadi_44@hotmail.com



Saida, Lebanon



Data Science

EDUCATION

Phoenicia University

Bachelor's Degree in Computer Science 2020-2024

HADI HAMDAN

SKILLS

- Python
- Jupyter Notebook
- Data Science
- Machine Learning
- Natural Language processing
- Java
- SQL
- Chatgpt
- Data Visualization
- Data Collection
- Statistics
- Power BI

CERTIFICATIONS

- DATA CAMP ASSOCIATE DATA SCIENTIST
- The Complete SQL Bootcamp 2022: Go from Zero to Hero Udemy
- Python for Data Science and Machine Learning Bootcamp Udemy
- LAU Case Competition Webinar Series
- The Python Mega Course 2022: Build 10 Real-World Programs Udemy

INTERESTS

- Chess
- Running
- Statistics
- Reading
- Meditation
- · Video Editing
- · Learning German

PROFESSIONAL EXPERIENCE

Cashier

Shawarma Hassoun

Internship

Makhzoumi Foundation Beirut Summer 2022

I took an internship at Makhzoumi Foundation. I cleaned data and did reports for surveys the foundation did. Summer Codes is a course about coding the foundation offered for school students. I was one of the teachers who taught these students. I taught them Java and Python. Me and colleagues were also doing a website for the foundation using React.

Volunteer for Roteract Saida NGO

Private Tutor

Teaching Java and Python for university students. Teaching scientific subjects for school students.

Python Workshop Instructor

Giving Python workshop to the teachers at Safir High School by explaining the basics of Python and solving and understanding exercises related to the scientific subjects at school.

Data Science Internship

Salem Group Summer 2023

Main tasks for this internship were data collection, data analyzing, data visualization, statistical testing, and web scraping.

PERSONAL PROJECTS

Building a model predictor for Barcelona's Airbnb guest satisfaction

Analyzing the data of Airbnb in Barcelona and using machine learning models to predict the overall satisfaction of guests.

NLP voice recognition project

Program that shows a story for kids and tells them if they are spelling the word correctly or not.

NLP Emotion Detection Project

A program that reads a sentence and displays the emotion of the author whether he is happy, sad, angry, surprised... And this is trained on thousands of data.

NLP Plagiarism Detection Project

A program that takes a text as an input and detects whether it is plagiarised or not based on a corpus of selection of texts.