

# Fatima Ali

## Data Science Student



fatiima.ali.2002@gmail.com



+961 78 855 179



Beirut, Lebanon

## TECHNICAL SKILLS

Python

Java

C++

Tableau

Basics of Web Design

Adobe Photoshop

Adobe Illustrator

## SOFT SKILLS

Problem Solving

Active Listener

Willingness to learn

Embrace teamwork

## LANGUAGES

Arabic

Full Professional Proficiency

English

Full Professional Proficiency

French

Elementary Proficiency

## EDUCATION

### Bachelor's Degree in Data Science

Lebanese University  
10/2021-Present

Beirut, Lebanon

#### Courses

Database

Data analytics in R

Meta Data

Data Mining

Data Security

Object oriented Programming

Linear Algebra

Discrete Math

Data Structure

Data Scraping

Data Visualization

Machine Learning

Introduction to Programming - C++

Business Analytics

Statistics and Probability

Calculus

## WORK EXPERIENCE

### Data Annotation

Digital Opportunity Trust Lebanon  
02/2024- Present

Tasks: Video Annotations

### Tutor

Self - Employed  
2021- Present

Tasks: Assist students with their daily agenda. Prepare them for the exams and enhance their communication skills

### Typist

Excellence Skills Company  
05/2021 – 04/2022

Tasks: Type and organize paper articles and projects in Arabic and English Languages.

## EXTRA CURRICULAR ACTIVITIES

IEEE Institute of Electrical and Electronics Engineers

Member #99996805, IEEE Student Chapter (2/2024 – Present)

DSC volunteer (09/2023 – Present)

Aid in conducting blood drives, Recruiting donors and new volunteers.

Team Leader in LUTF (2021 – Present)

Volunteer's recruitment, data collection and scheduling, organizing on spot and following up with volunteers like in Covid-19 vaccination campaign, Emigrants elections

Organizer at the Generation and Innovation Leader "GIL"

Organizing Workshops for Lebanese university students

Volunteered at a healthcare center for Lebanese Red Cross (08/2021 – 12/2021)

Help with organizing data.

## INTERESTS

---

Chess Photography

Artificial Intelligence Music

Basketball

## TRAININGS AND COURSES

---

### Robotics Training (02/2024-4/2024)

*DOT Lebanon*

- Learned principles of robotics, hardware interfacing, and programming using the Arduino platform.
- Developed skills in designing and prototyping robotic systems, integrating sensors and actuators, and implementing control algorithms.

### Machine Learning and Data Science (12/2023-Present)

*IEEE ULFG*

- focused on Data Preprocessing, ML model evaluation, and various classification and regression techniques, including Decision Tree, Logistic Regression, Random Forest, XGBOOST, as well as K-means clustering

### Introduction to AI & Data Annotation (11/2023-01/2024)

*DOT Lebanon*

- Introduce the concept of AI, computer vision and LP
- Recognize the different types and sources of Data
- Recognize the Essential Work Ethics
- Link between AI, Data and Image Annotation
- Apply many forms of Image annotation and LP

### Youth and Health Program (11/2022-12/2022)

*LU RC Club*

Covered self-esteem, decision-making, healthy relationships, teamwork, communication, stress management, cyberbullying awareness, and creative thinking.

## WORKSHOPS DONE:

---

Impact the future – International Women Day 2024

The Data Science and AI day – WIE and Beirut AI 2021