BATOUL SHRARA

DATA SCIENTIST

OBJECTIVE

Dedicated and detail-oriented Data Scientist with a strong foundation in statistical analysis, machine learning, and data visualization. Passionate about leveraging data-driven insights to solve complex problems and drive strategic decisions. Seeking to contribute to innovative projects in a dynamic environment where I can apply my skills to make a measurable impact.

EDUCATION

Lebanese Baccalaureate in General sciences 2016 – 2017

Bachelor of science in pure physics –Lebanese university

2018 - 2021

License in data science-Lebanese university

2022- current

TRAINING

Data camp Courses

I have completed many courses with different projects on data camp website including data visualization, data manipulation, data Analysis, data cleaning, data joining, Statistics, machine learning, Al, deep learning in different languages such as python, R, SQL.

42 Beirut

I have participated in intensive and challenging assessment in a 4-weeks training program in C language.

Data Analyst program

I have participated in Data analyst training program delivered by Forward MENA and simpliLearn.

Deep learning specialization

I have completed 5 courses on Coursera of deep learning by Andrew ng with projects

Machine learning specialization

CONTACT

Email: batoulshrara19@gmail.com

Linkedin:

https://www.linkedin.com/in/batoul-shrara/

<u>sriiaia/</u>

Github: https://github.com/bshrara99

Phone_number:+96171219184

Portfolio:

https://bshrara99.github.io/main.html

Beirut, Lebanon

ABOUT ME

I am an aspiring Data Scientist with a keen interest in extracting actionable insights from data and transforming them into impactful solutions. With hands-on experience in data cleaning, analysis, and visualization using tools like Python, Pandas, and NumPy, I thrive on making data accessible and understandable. I am a lifelong learner who enjoys staying updated with the latest

advancements in machine learning and AI. My goal is to work in a collaborative environment where I can grow professionally and help organizations unlock the full potential of their data.

SKILLS

Python

SQL

C/C+

TensorFlow

Scikit learn

Pytorch

Pandas

numpy

Lanachain

Data Manipulation

Data Cleaning

OOP

on free code camp with projects.	

I have completed course machine learning with certification