Mohammad Haidar

Junior Data Analyst

Choueifat, Lebanon

+961 71 682920

moe-haidar@hotmail.com linkedin.com/in/mohammad-i-haidar github.com/moe-haidar https://www.kaggle.com/haidarmoh12

EDUCATION

Lebanese International University, Lebanon — Bachelor of Business Management Information System

October 2018 - July 2021

- GPA 3.81/4
- On the Dean's Honor list for Spring Semester of 2019.

EXPERIENCE & TRAINING

SE FACTORY, Beirut, Lebanon Foundation of Computer Science - Trainee

July 2021 - August 2021

- 6 weeks coding program covering concepts using Python
- Gained hands-on experience in designing codes using Python; topics included: Algorithms and Data Structures, Complexity Analysis, Object Oriented Programming, Relational Databases.

Google Data Analytics Professional Certificate – Coursera

- Defining more than 3 Problems and understanding stakeholder expectations, then ask SMART Questions to make Data-Driven Decisions
- Prepare Data and understand the different metrics needed for analysis
- Process Data from Dirty to Clean to ensure the credibility of the analysis
- Analyze Data to find trends and patterns to solve the business problem
- Share Data Through the Art of Visualization and provide recommendations
- Complete the CYCLIST <u>Case Study</u>, answering over 10 questions and giving tips

PROJECTS

Adventure Works — Design and deliver a professional-quality, end-to-end business intelligence solutions - <u>Udemy</u> -

- Connect & transform more than 6 data sets, achieving the highest data quality
- Structure a high-quality Relational Data Model that allows ease of use and accuracy
- Adding 20+ Calculated Fields with DAX to manipulate Data

PROFILE

Looking to start my career in Data Analysis and visualization, holding a degree in BMIS and having some hands-on experience in some data analytics tools. A motivated self-learner with self-management skills.

TECHNICAL SKILLS

Programming Languages // Python (Pandas NumPy), PHP, JavaScript, Java, R programming

Database Management Systems // MySQL

Tools and Cloud Services // MySQL Workbench, Postman, GitHub, Power Bi, Tableau

Theory // Data Structures and Algorithms, OOP

SOFT SKILLS

Communication, Collaboration, Critical thinking, Curiosity, Storytelling, Problem Solving

CERTIFICATES

Google Data Analytics Professional Certificate -Coursera

Microsoft Power BI Desktop for Business Intelligence course completion certificate **AND** Advanced DAX for Microsoft Power BI Desktop

FCS (Foundation of Computer Science program) organized by SE Factory

Certificate Of Participation in Micro work Training from Dot

- dynamically
- Design several Interactive Power BI Reports carrying massive trends& patterns

Maven Roasters — Applying some of the toughest real-world business intelligence use cases — <u>Udemy</u> —

- Understanding the DAX Engines (formula and storage engines)
- Practicing Scalar Functions and Advanced Calculate examples
- Implementing filter functions and calculated tables, joining data from different tables which reinforces the report.