

# Mohammad Haidar

Junior Data Analyst

Choueifat, Lebanon

+961 71 682920

[moe-haidar@hotmail.com](mailto:moe-haidar@hotmail.com)

[linkedin.com/in/mohammad-i-haidar](https://www.linkedin.com/in/mohammad-i-haidar)

[github.com/moe-haidar](https://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 [Case Study](#), answering over 10 questions and giving tips

## PROJECTS

### Adventure Works — Design and deliver a professional-quality, end-to-end business intelligence solutions – [Udemy](#) –

- 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* – [Udemy](#) -

- 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.

