## **Mhammad Singer**

Mobile: +31685020460 | Location: Tilburg, Netherlands

Nationality: Lebanese

E-mail: mhammad.singer6@gmail.com

LinkedIn: https://www.linkedin.com/in/mhammad-singer-

b7a3761b5/

## PERSONAL INFORMATION

Mhammad got his first degree in Finance from Lebanon and did a shift into data science for his interest in technology, aiming to have a career where he can combine both interests together. Currently I am in Lebanon doing an intensive data engineering bootcamp and I aim to start my professional career afterwards.

## FIELD OF INTEREST

Data Analysis, Machine Learning, Data Engineering, Business Intelligence, Business Analytics, cryptocurrencies, Camping and hiking, food.

## **EDUCATION**

1/2023-6/2023 University of Tilburg, Tilburg, The Netherlands

Master's degree

Data Science and Society

Anticipated Graduation Date: 12/2023

<u>Main courses</u>: Data Mining for Business & Gov., Statistics, customer analytics, Business Intelligence & Bus. Analytics, Data Processing Advanced, Machine

Learning

University of Tilburg, Tilburg, The Netherlands

Pre-Master's degree

9/2022-12/2022 Data Science and Society

Main courses: Statistics, Introduction to AI, Calculus, Programming & Algorithm

Thinking, Research seminar for Pre-Master in Data Science and Society

Beirut Arab University, Beirut, Lebanon

Bachelor's degree

Banking and Finance. Final project was on Blockchain and impact on

financial sector.

9/2018-6/2021

Main Courses:

Research Methodology, Statistical Analysis, Economic Analysis, Strategic Management, Public Policy, Accounting, Financial Statement Analysis

Certifications				
July 16,2023	Accenture Devaloper Program: Identifying customer behavior and drawing conclusions to optimize platform performance.			
SKILLS				
Language	Arabic (Native), English (Full professional proficiency), Dutch ( beginner )			
Technical	Python, SQL, Apache Spark, Power BI, and R			
Personal	Team player, Negotiator, Active listener, Effective in gathering information and analyzing, good leadership and communication skills			
ACTIVITIES	_			
oct 2022-june 2023	Member of career committee at Flow			
	Flow is a student association for Data Science students. My task is to introduce new partnerships to our student association. I managed to introduce 4 new partnerships including 2 big tech companies.			
May 2023	Art and AI Hackathon  The theme was: passage through time, and through AI tools we create a video of how cars evolved with time.			
April 2023	Br41n.io Hackathon			
	We built an EEG based brain computer interface to detect when do traders feel excess of emotions to make them aware before taking decisions.			
Feb 2023- May 2023	Online course at SE Factory  SE Factory is an Education center offering programming courses. I  Completed an online live bootcamp and topics include Data Structures Algorithms, Complexity Analysis, ObjectOriented Programming, and graph theory.			
Dec 2018- Jan 2019	Volunteered abroad with AIESEC  I traveled to Georgia to teach kids English, fostering cross-cultural exchange  Collaborated with local teachers and volunteers to create suitable lessons, fostering teamwork and cultural understanding between participants			
WORK EXPERIENCE				
01/2023 – 6/2023	CoreDux: Fixing and testing pipes.			

Family business:

Helping my father

6/2018-6/2022

 Helping my father in our stationery store and providing assistance and product recommendations to customers.