

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

Main courses: 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

Data Science and Society

9/2022-12/2022

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

<i>oct 2022-june 2023</i>	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.
<i>May 2023</i>	Art and AI Hackathon The theme was: passage through time, and through AI tools we created a video of how cars evolved with time.
<i>April 2023</i>	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.
<i>Feb 2023- May 2023</i>	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.
<i>Dec 2018- Jan 2019</i>	Volunteered abroad with AIESEC <ul style="list-style-type: none">• 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

<i>01/ 2023 – 6/ 2023</i>	CoreDux: Fixing and testing pipes.
<i>6/2018-6/2022</i>	Family business: <ul style="list-style-type: none">• Helping my father in our stationery store and providing assistance and product recommendations to customers.

