Abdulmajid Kalosh

Data Analyst

Contact

Beqaa, Lebanon +961 79 174 155 abdulmajid.kalosh@gmail.com

Education

2021- present
Master of Data Analysis
American University of Science and
Technology
Master's degree expected in 2022.

2019 - present Bachelor of Computer Science

McGill University (Remotely)

2017- 2020 Bachelor of Information System Lebanese International University GPA 3.47/4

Objective

Highly skilled, competent, and well-experienced data analyst with an organized, enthusiastic, and focused approach to work seeks to establish a career with a company desirous of building a solid team of analysts for business development and strategy design purposes.

Work Experience

2020 - 2020

HOPES – Coordination of volunteers

• created a volunteering team, consists of 6 individuals to apply for 1250 students to HOPES-LEB Scholarship.

2017 - 2019

MERCY CORPS - Former Coordinator

- Engaging Municipalities in the response to the Syrian refugee crisis in Lebanon.
- Integration of the Syrian community with the local Lebanese community.
- Conflict Resolution.

Workshops

Microsoft, Data Analyst Associate • 2021

- Prepare the data
- Model the data
- Visualize the data
- Analyze the data
- Deploy and maintain deliverables

Microsoft, Power Platform, remotely • 2021

- Build solutions with Microsoft Power Platform.
- Automate basic business processes with Power Automate.
- Perform data analysis with Power BI.
- Create simple Power Apps experiences.
- Build practical chatbots with Power Virtual Agents.

MAPS, Shtura • 2019

- Collects and performs data analysis.
- Presents data in the form of charts, graphs and tables for immediate reference.

Languages

English – Fluent in writing and speaking

Arabic – Native

Spanish – Intermediate

Skills

- MC Office Fully proficient
- Python Fully proficient
- Java Intermediate
- R Intermediate
- Database Intermediate
- IT Technical

Special programs for Data

- Tableau
- Excel
- RapidMiner
- Anaconda

Memberships

2014 - 2017

Scout Association of Lebanon/ Zahle

Certifications

SE Factory | Computer Science Course 2021

Automateki | **Arab initiative for Robotics and Artificial Intelligence** 2021

Kiron | Computer Science for mechanical engineering 2020

University of Michigan | Data Science in Python 2020

University of Michigan | Python Data Structures 2020

Google | Crash Course in Python 2019

Cisco Networking Academy | IT Essentials 2019

Linux Professional Institute | NDG Linux Essentials 2019

MAPS | WordPress

2019

MAPS | Database

2019

References

Available upon request.