## ZAKARIA ABDULRAHIM ALSAHFI

Email: <u>zakaria.sahfi@gmail.com</u> Phone: <u>0533352211</u>

LinkedIn: zakariaalsahfi Website: Portfolio

### Summary

Motivated, teamwork-oriented, and responsible Data Analyst with significant experience in increasing comprehension of reports and presentations by average professional. Highly educated and bilingual in Arabic and English.

# Experience

#### **Director Of Information Affairs**

University of Business & Technology

Jul 2021 – Present

- Performing analysis to assess the quality and meaning of data.
- Preparing final analysis reports for the stakeholders to understand the data-analysis steps, enabling them to make crucial decisions based on various facts and trends.
- Collaborating with programmers, and management heads to find process improvement opportunities and devise data governance strategies.

## Financial Data Analyst - Freelance

Salla E-Commerce Platform

Nov 2021 - Dec 2021

- Examine financial records and prepare comprehensive reports.
- Compiling data from the market and various departments within the company.
- Analyzing data and creating reports for upper management.

#### Education

Maryville University of Saint Louis Master of Science, Data Science	2019 – 2020
Fontbonne University Bachelor of Science, Computer Science	2014 – 2018
Licenses & certifications	
Udacity Deep Learning	Jul 2021
SDAIA   سدايا Business and Data Analyst	Nov 2021
Publication	

Mingxuan, Y., **Alsahfi, Z**., Ye, T., Snir, E., & Rahmani, B. (2022). Machine Learning Classifiers Help to Manage COVID-19 Distribution in China. Scientific Report, impact factor:

4.996(Springer Nature). https://doi.org/10.21203/rs.3.rs-1954642/v1