# **Amer Jadid**

Beirut, Lebanon | +961 71 166 956 | amerjadid@outlook.com

## Summary

I am a dedicated and enthusiastic professional seeking an opportunity as a management consultant where I can apply my computational and analytical reasoning in a professional setting, thereby adding value to your organization and assisting you in achieving your commercial and financial goals.

## **Education**

#### American University of Beirut

Sep 2020 - May 2023

Master's in Engineering Management

Relevant Courses Taken: Financial Engineering, Stochastics Processes, Advanced Optimization, Probability & Decision Analysis (GPA over 4: 3.81)

#### Massachusetts Institute of Technology on edx.org (MITx - Online)

Mar 2021 – Apr 2022

MITx MicroMasters Program in Finance

Relevant <u>Courses Taken</u>: Foundation of Modern Finance, Financial Accounting, Mathematical Methods for Quantitative Finance, Derivatives Markets: Advanced Modeling & Strategies (Average over 100: 90)

#### Certifications

<u>Microsoft Office Certified Master</u>, <u>Data Analyst</u>, Financial Engineering & Risk Management <u>Part I</u> & <u>Part II</u>, <u>Interest Rate Models</u>, and <u>Supply Chain Courses</u>.

## **Professional Position Held**

#### Dar Al-Handasah (Shair & Partners) – Dar Group

Sep 2018 - Nov 2021

Position Held: Environmental Engineer

- Collaborated with other departments' teams to avoid computer model clashes as part of an engineering workflow.
- Managed a team of draftspersons to create drawings using specialized software and advised senior engineers on best practices.
- Developed digital models for the Resources & Environment department, using BIM software and tools to coordinate design documentation.
- Created programming scripts to automate infrastructure drawings and implemented them into drafting software like Civil 3D.

### Skills

Languages: Bilingual in English and Arabic.

Certified Computer Skills: MS Office Products, Python, SQL.

**Research Skills:** Prompt engineering, data analysis, and report writing. **Technical Skills:** Data Visualization, Optimization, Data-Modeling.

Soft Skills: Managing people & projects, negotiation, communication, presentation, and meetings.