

# Samir Maatouk

Tel: +961 71 30 99 88 | Email: Samir\_maatouk@hotmail.com

## Education

**Texas A&M University**, Houston, TX

*Master's in Finance, Fall 2020 Intake (Aug 2020 - Dec 2021)*

I have been awarded an in-state tuition with an additional scholarship based on my academic outcome.

**Antonine Business School**, Beirut, Lebanon (GPA: 99.5/100)

*Certificate (Sep 2019 - Jan 2020)*

I have attended two business courses: Accounting and Microeconomics (Top 1 out of 120 students) .

**Ecole Polytechnique de Montréal**, Montréal, QC (GPA: 3.72/4)

*Mechanical Engineering Exchange Year Program (Aug 2018-May 2019)*

- I have been selected as a top student to pursue my final year at Polytechnique Montreal.
- Economics course (highest grade among 200 students 19.2/20 Grade A): included stocks and bonds, investment strategies, financial statements, risk policies, DCF method for valuation.
- Final Year Project: Complex Multi-Component Machines Fault Diagnosis Using Independent Component Analysis and Bilinear Time-Frequency Distribution under the supervision of Prof. Aouni Lakis (Aeronautical Project in collaboration with Pratt & Whitney Canada).

**Lebanese University – Faculty of Engineering II**, Roumieh, Lebanon (GPA:15.2/20 or 3.81/4.0)

*Bachelor of Engineering in Mechanical Engineering, Graduated July 2019*

- Ranked 15<sup>th</sup> out of 700 students at the Entrance Exam and 12<sup>th</sup> out of 200 students in Spring 2016.
- Activities: Vice President of the American Society of Mechanical Engineers ULFG Club, Treasurer of the ULFG Consulting Club, Organized the launching of the annual HULT Prize Competition and ULFGII Ping Pong Team member.

## Work Experience

**MSE - Management Solutions Experts**, Beirut, Lebanon

*Business Analyst Intern (May 2019 – Aug 2019)*

- Created a local market filtration framework to guide future local expansion. Framework development included market analysis, developing financial model and providing recommendations to senior management on next market entry.
- Conducted research and benchmarks related to operating model for an Insurance Regulator and Governmental entities in the Gulf region

**Kfoury Development**, Beirut, Lebanon

*Mechanical Engineer Intern (Jul 2017 – Aug 2017)*

- Underwent an internship as a site engineer at Bhersaf Hills Project: Coordinated several on-site activities, including leading a team of 5 people in the installation of sewage pipes and plumbing. In the last week, I managed to move to the financial department where I was working on study of futuristic investments in other projects.

### **Extracurricular Activities**

- “Mission de Vie” Charity volunteer member for 4 years. (2014-2018)
- Ambassador team member at Polytechnique Montreal: organized the open doors event during Fall 2018 and Spring 2019 sessions in a team of 15 persons. (2018-2019)

### **Skills and Additional Interests**

Computer Skills: Microsoft Office (Expert Level), C++, SQL, EES, Visual Basic, MATLAB, AutoCAD, etc.

Languages: English (Fluent Level) IELTS test: 7.0 Overall - French (Fluent Level) DELF B2 Diploma: 80.5/100 - Arabic (Native Level) - German (Beginner Level).