Nourhane Ineid

Address: Lebanon Phone Number: +961 79 164 334
Email: jneidnourhane@gmail.com LinkedIn: Nourhane Jneid

GitHub: Nourhane Jneid

Objective:

Motivated, data science senior student, passionate about finance and generative AI and honored to be a Lebanese International Finance Executives (LIFE) scholar and a Youth to Professionals (Y2P) mentee. Experienced in Java, Python, SQL, and machine learning applications. Leading my thesis research on a customized chatbot, leveraging the latest in generative AI and large language models. My journey in various competitions was an incredible experience that elevated my ability to work seamlessly in a team and find ingenious solutions to complex problems. Making it to the finals in INJAZ AI Arab, AUF and LAUCC.

Work Experience:

Data Science Intern - CMA CGM

Aug. 2023 - Sep.2023

- Studied KPIs of different departments and introduced BI concepts to managers. Used Powe BI, for clearer understanding within 3 weeks.
- Developed an automated Excel sheet with a colleague to improve internal operations.

Data Science Intern - COLLER CAPITAL (London, UK)

May. 2023 - Jun. 2023

- · Built a chatbot using Streamlit, Python, and OpenAI API.
- · Finished the project in 3 weeks and received positive feedback on my presentation and Python skills.

Data Analysis Intern - SALEM GROUP

Apr. 2023 - Jun. 2023

- Built a python program for automated data collection, which improved the productivity of the whole team.
- · Data preparation and analysis of more than 25 000 entries from LinkedIn and other job opportunities platforms.

Digital Marketing Intern - SHALHOUB Media (Kuwait)

Sep. 2022 - Apr. 2023

- Created more than 5 strategies for different clients, which lead in an improvement of their social media presence increased
- Worked with the art director on full branding for a perfume brand launching in Kuwait, did the financial and market studies
 which lead to clearer understanding for the client.

Data Analysis internship - NOW Energy Hub

Jul. 2022 - Sep. 2022

Conducted a market evaluation of Lebanese energy consulting companies which was 80% accurate, resulting in an increase
in the start-up performance and more efficient operational management.

Core Skills:

-Flask/Streamlit - MATLAB - Generative AI and LLMS
-Microsoft Power BI/Tableau - R Statistics - Natural language processing

Education:

-Bachelor's degree in Data Science - Saint Joseph University of Beirut

Sep. 2021 - May. 2024

-Lebanese BACC (General Science with distinction)

Sep. 2018 - Jun. 2021

Grade: 18.05/20

Awards:

LAUCC 6th edition

Mar.2023 - Jun.2023

 Won the qualifying case and secured second place in the finals for implementing an innovative strategy for MSD using data science impact.

AUF Hackathon - Agence Universitaire de la Francophonie

Mar. 2022 – Sep. 2022

 Awarded first place and a monetary prize for a business study about a sustainable startup and innovation solution to climate change.

INJAZ company program – Injaz Al Arab

Dec. 2021 - Sep. 2022

Being among the finalists by working on a strategy for the inclusion of people with disabilities in the market, which included
implementing a web app to showcase handmade work and build a network to this community with Business owners.

LAUCC 5th edition - LAU Consulting Competition

Mar. 2022 - May. 2022

• Won the qualifying case, that was implementing a strategy for increasing HULU's annual churn rate.

Volunteering and Extracuricular activities:

ZakaAl/BeirutAl Feb. 2023 – Present

Team member of Zaka Ai Club at USJ, sharing AI knowledge with data science and engineering students.

Rotaract Al Mina Tripoli Jan. 2023 – Present

Collecting data about people in need and using it later for community services project. Being part of the personal development team in the club.

Ajialouna Org. Jan. 2023 – Present

Data collection from Tripoli's families and assessment for each situation, for community service project and campaigns.

Aumonerie member- USJ

Sep. 2022 - Present

Leading the professional development team at Aumonerie USJ and focusing on mental health awareness projects for USJ CLN students

Leader and Founder - GOOGLE DEVELOPER STUDENT CLUB

Sep. 2022 - Jun. 2023

3 major data science workshops were held for first year and regional high schools' students, with over than 60 participants.