Nour Azakir

Email: nourazakir001@gmail.com | Tel: +961-70200816 | LinkedIn

OBJECTIVE:

I am deeply passionate about data analytics and am committed to staying up to date with the latest developments in this field, continuously refining my skills and exploring new ways to extract insights and drive business value from data.

FDUCATION

Sep 2022 - Present	American University of Beirut	Beirut, Lebanon
-	MS. in Business Analytics GPA: 3.65	•
	Expected Date of Graduation: Aug 2023	
Feb 2020 - Aug 2022	University la Sagesse	Beirut, Lebanon
	BS. in Business Administration & finance GPA: 3.43	
	Graduated with distinction and placed on Dean's Honor List for four semesters.	
EXPERIENCE		
Aug 2019 - Present	Private tutor	Beirut, Lebanon
	 Developing customized lesson plans and study materials. 	
	 Conducting assessments to identify areas of strength and weakness. 	
	 Delivering one-on-one lessons that focus on specific topics or skills. 	
July 2021 - Aug 2021	SALIBA OFFICE:	Jdeideh, Lebanor
	Intern in Audit	
	 Conducting research on clients to understand their audit requirements. 	
	 Assisting with the preparation of financial statements. 	
	 Assisting with the drafting of audit reports for clients. 	
June 2019 - Aug 2019	ABC Verdun	Beirut, Lebanon
	Sales Associate	
	 Helping customers understand the features and benefits of the product 	S.
	 Executing inventory management tasks. 	
	 Meeting team sales targets set by management. 	
PROJECTS ACCOMPLISHED		

PROJECTS ACCOMPLISHED

The Extreme Price Variation of Food Commodities between Markets in Lebanon:

Investigated the difference in prices of the same basic food items between supermarkets, due to the devaluation of the Lebanese Pound.
 Creating a website was the solution, which shows customers the prices based on the Ministry's weekly reports across different supermarkets.

Predictive Impressions Model:

Developed a model aimed at optimizing media spend allocation across different audiences. This experience allowed me to utilize my
expertise in R programming, data analysis, machine learning, and statistical modeling to solve a real-world problem in the media industry.

Analysis of NYPD Arrests Dataset and Development of Predictive Model

Analyzed the NYPD arrests dataset using Python, Apache Spark, Microsoft SQL Server, and Tableau. Identified trends, patterns, and key
findings related to violations, arrest distribution, and demographic information. Developed a predictive model to classify unclassified
arrests based on offense levels.

Machine Learning for Earthquake Damage Prediction

• Developed and implemented a predictive model to assess the extent of damage caused by earthquakes to buildings. Leveraged supervised machine learning techniques to train the model using relevant features. The project aimed to construct a highly accurate predictive model capable of determining the damage level accurately.

EXTRA CURRICULAR ACTIVITIES

Scout de L'independence (2010-2021):

- Participated in community service projects, organized camping trips.
- Leader for almost 2 years.

COURSES AND CERTIFICATIONS

Coursera:

- University of Michigan: Successful negotiations
- Case Western Reserve University: Women in Leadership

Delf B2 - Certified French speaker with advanced proficiency in reading, writing, and speaking.

SKILLS

Languages: Fluent in English, Arabic and French with basic knowledge in Spanish (writing, reading, and speaking)

Computer Skills: PowerPoint, R studio, Python, Tableau, SQL, PowerBI

Soft Skills: Planning and organizing, Time Management, Teamwork, Communication, Service-Focused, Adaptability.