Rima Wehbe

<u>raw05@mail.aub.edu</u> | <u>rima.aw19@gmail.com</u> | <u>https://www.linkedin.com/in/rimawehbe/</u> +961 70 632919 | Beirut, Lebanon

PROFESSIONAL SUMMARY

I hold a bachelor's degree in finance, and I am currently a graduate student pursuing a master's degree in Business Analytics. I am interested in the fields of Machine Learning, especially NLP, and in Big Data analytics and Strong AI. I am passionate about humanitarian work, especially Women's and Children's Rights. I would like to become a Business Analyst with emphasis on data planning, preprocessing, and analysis with my end-goal being to contribute to generating insights for businesses and NGOs.

EDUCATION

American University of Beirut, Beirut, Lebanon

MSc. in Business Analytics

MEPI-LiDS Scholarship Program

GPA: 4.0/4.0

American University of Beirut (AUB), Beirut, Lebanon

BA in Finance

2019-Present

2018-2021

Greenfield College (GFC), Beirut, Lebanon 2003-2018

Baccalaureate in **Life Sciences**

GPA: 91.74/100 (top 10% of my class)

GPA: 18.2/20

EXPERIENCE

Gender Bias in NLP (AUB), Beirut, Lebanon

Thesis Researcher

Researching the underrepresentation and bias against women in the media.

Using libraries such as NLTK, spaCY, StandfordcoreNLP.

Learning NLP tools such as coreference resolution, sentiment analysis, topic modeling, n-gram frequency analysis.

CodeBrave (NGO) – Scholarship Program for Underprivileged Students to Learn Python Intern

Responsible for direct outreach to underprivileged schools, centers, and students.

Reviewed applications and interviewed students, then supported them through the integration process.

EXTRACURRICULAR ACTIVITIES AND CERTIFICATES

Beta Gamma Sigma Member	Since June 2021
Lebanese Women's Economic Empowerment - Civic Action Plan Researcher, Project Developer	December 2021-Present
Certified Python Language Programmer Datacamp	Since August 2021
Certified R Language Programmer Datacamp	Since September 2021
OffreJoie (NGO) Disaster Relief Volunteer	Summer 2020

SUMMARY SKILLS

Languages: Fluent in Arabic, English and French.

Computer skills: MS office, Python and R programming languages, SQL (+ MySQL workbench), Machine Learning Model Building, Data preprocessing and analysis, Data visualization, Twitter Scraping.

Soft Skills: Teamwork and Cooperative Project Development, Practiced Leadership Skills, Multi-Tasking, Presentation and Communication Skills, Research Work Discipline.

Interests: Artificial Intelligence, Cultural Exploration, Women's Empowerment, Philosophy, Music and Theatre.