Manel Roumaissa Benabid

Student- Data Scientist

Data science enthusiast with a great passion for research and software engineering. Interested in software engineering opportunities.

manelroumaissa.benabid@lau.edu

+961 81 327 765

Beirut, Lebanon

linkedin.com/in/manelroumaissabenabid

github.com/manelbenabid

EDUCATION

BS in Computer Science Lebanese American University

09/2019 - 05/2023

Byblos, Lebanon

Courses

 Software Engineering, Database Management Systems, Algorithms and Data Structures, Linear Algebra, Parallel Programming, Scripting

 Undergraduate Research and Development program (URaD)

WORK EXPERIENCE

Teaching Assistant Lebanese American University

01/2022 - Present

Tasks

- Assist in lab sessions for Objects & Data Abstractions and Algorithms and Data Structure courses
- Assist during exam sessions

Contact: Danielle Azar, PhD - danielle.azar@lau.edu.lb

Undergraduate Researcher

Lebanese American University

Tasks

07/2021 - Present

 Research on Prediction and diagnosis of Depression using ML. mentored by a faculty professor.

Contact: Danielle Azar, PhD - danielle.azar@lau.edu.lb

Technology Intern Bright Network

09/2020 - 01/2021

Remote

Full Time

Achievements/Tasks

- Worked on an Agile project for Facial Verification bankingapp sign in feature.
- Attended interactive workshops on communication and collaboration with Bloomberg and managing complexity with Google.

SKILLS



CERTIFICATES

Python for Data Science, AI & Development (09/2021)

Data Science Methodology (08/2021)

Tools for Data Science (08/2021)

What is Data Science? (01/2021)

Merge, Sort and Filter Data in Python Pandas (01/2021) 🗹

Introduction to Data Science in Python (11/2020)

ACHIEVEMENTS & AWARDS

MEPI Tomorrow's Leaders Full Scholarship (08/2019 - 05/2023)

Full Merit & Leadership Scholarship funded by the US Department of State(MEPI) "Tomorrow's Leaders"

TechGirls Exchange Program (07/2018 - 07/2018)

One-month exchange program with Legacy International NGO funded by the US department of State. the program included an intensive coding camp at Virginia Tech University, Leadership clinics, and job shadowing.

LANGUAGES

English

Native or Bilingual Proficiency

Native or Bilingual Proficiency

Limited Working Proficiency

Arabic

Elementary Proficiency