

# Diana Farhat

+96181009910 • dsf04@mail.aub.edu

## SUMMARY

*Business & Computer Systems enthusiast. Interested in a career in Software Development.*

## EDUCATION

### American University of Beirut (AUB)

#### Bachelor of Computer Science

Sept 2021- June 2023

#### Bachelor of Business Administration- Finance & General

Sept 2017- June 2021

**GPA:** 87.01/100 – Dean's Honor List & top 10% of business undergraduates.

**MEPI Scholar**, I have received a scholarship funded by the U.S. Middle East Partnership Initiative.

**Beta Gamma Sigma Member**, an international society that recognizes the top 10% of students in AACSB-accredited universities.

## WORK EXPERIENCE

### Ernst & Young (EY)

#### Audit Intern

Aug 2021- Sept 2021

- Visited clients along with senior auditors and helped with tests using audit software.
- Helped managers with tasks for account reconciliation, examining discrepancies, and billing.

### AUB Center of Inclusive Business and Leadership for Women

#### Research Intern

Jun 2020- Sept 2021

- Conducted market research about women's engagement in different industries in the MENA region
- Transcribed several interviews and coded them using the Nvivo software, as a part of the KIP index project
- Analyzed the qualitative data that was collected from the interviews on an industry basis (banking, education...)
- Prepared a literature review about the gender differences associated with the remittance-sending behavior of expats who remit to their families.

## EXTRACURRICULAR ACTIVITIES

### Big 4 & After Competition

#### First Place Winner

May 2021

- Competed against 21 teams and solved Accounting, Economics, and Finance riddles.
- Presented a case with my teammates about anti-corruption solutions in the construction sector in Lebanon for renowned panelists from AUB, EY, and PwC.

### AUB Outlook

#### Staff Writer

Mar 2019- Jun 2020

- Wrote several articles about important political and societal issues that concern the Lebanese.
- Discussed trending developments in the business world and their significance.

### Computer Science Student Society

#### Member

Feb 2019- Present

- Attended several programming workshops and webinars about various topics in Computer Science.
- Polished my coding skills through projects that involved various computing topics (e.g., algorithms & data structures).

## VOLUNTEER EXPERIENCE

### AUB Workers and Staff Syndicate

#### SAT Teacher

Jul 2019- Aug 2019

- Developed and led an SAT prep program that aims to help underprivileged students in their college admission process.
- Trained 25 students to improve their English linguistic skills and helped them set the relevant KPIs to accomplish their desired performance.

## ADDITIONAL SKILLS & INTERESTS

### Software Proficiency:

- Programming Languages: Python & Java.
- Courses: Introduction to Programming using Python, Discrete Mathematics & Discrete Structures and Algorithms.

**Languages:** Fluent in English & Arabic