

Sondos Naboulsi

Al-Hakeem Complex, Baawerta, Aley, Lebanon
(961)76919686 | sondos.a.naboulsi@gmail.com
san26@mail.aub.edu

EDUCATION

American University of Beirut

Beirut, Lebanon

Bachelor of Science in Statistics

Class of 2020

- **GPA:** 3.0/4.0
- **Relevant Coursework:** Applied Probability Models - Advanced Probability & Random Variables – Introduction to statistical Interference - Introduction to Programming - Financial Accounting
- **Awards:** Al Ghurair STEM Scholarship August 2017
Selected on a merit and need basis to pursue a STEM degree provided by Al Ghurair Foundation for Education

Al Iman Pilot School

Aramoun, Lebanon

Life Science Lebanese Baccalaureate (High Distinction)

June 2017

WORK EXPERIENCE

Sobol Al Kair

Beirut, Lebanon

Administrative Assistance - Internship

May 2016 – August 2016

- Helped the administrator in organizing the monthly plan
- Distributed financial and food support for the refugees and orphans on monthly basis
- Entering the Data of the orphans on a developed program

Nabta Health

Lebanon

Marketing Research - Internship

June 2018 – August 2018

- Interpreted data, formulated reports and made some recommendations concerning the performance of Nabta Health's social media pages
- Participated in creating and developing several videos for Nabta

OGMA Middle East

Beirut Digital District, Lebanon

Data Scientist - Internship

May 2019 – October 2019

- Used Denodo program to create a virtual layer that joins different data sources
- Analyzed Insurance data using R and created a POC that answers specific questions
- Worked with Tableau as a Data Visualization tool

LEADERSHIP EXPERIENCE

Al Bayan

Aley, Lebanon

Leader of Al Bayan

September 2016 – Present

- Worked on developing the skills of the children (5 till 14) so they can utilize their time in useful things

SKILLS, ACTIVITIES & INTERESTS

Languages: Fluent in Arabic and English – basics in Turkish and Persian

Data Virtualization and Visualization Programs: Denodo - Tableau

Programing skills: Python – R-Studio – C++