

Rimar Bitar

Industrial Engineering

Industrial Engineering student at the Lebanese American University of Beirut [LAU] eager to learn more about industries while supporting employee needs and contributing to business success.

Despite the modest research resources available and the professional experience I gained at LAU in the field of Industrial Engineering and other engineering fields, I am looking to extend my knowledge and to broaden my horizons, both on educational and personal level, by being a part of the real industrial fields.

Education

2018 - 09 - **Bachelor of Science: Industrial Engineering**
2022 - 05 *Lebanese American University – Beirut*

Work Experiences

2019 - 01- 2019 – 06. Herbalife member – Sales representative

Developed customer relationships with Herbalife products and services

Organized meetings and appointments with National and international customers to promote Herbalife's products and services

Practiced marketing and sales terms that were assessed after interaction with customers

Research Skills

- Competent in online database literature searches including **Google Scholar, WorldWideScience, and Science.gov**
- Skilled in data collection and interviewing enrolled participants
- Proficient in performing PowerPoint presentations previous published papers, projects, and lectures
- Competent in performing research papers.

Conferences and Workshops

- Women and men for gender equality with **MIDAL Organization** – 2018
- Sustainable mobility: technical and environmental challenges for the automobile sector – **IFP School** - Week 4 – Session 7 – Mobility of tomorrow - Sidney Lambert -Lallite

Contact

Address

Beirut, BA

Phone

0096176008225


Email


rimar.bitar33@gmail.com


LinkedIn


rimar_bitar


Skills


Interpersonal Communication and Team-building 

Teamwork and Leadership Skills 


Good listening skills and Detail-oriented 


Maintenance & Repair 

Verbal and written communication 

Analytical skills 

Languages

Arabic 

English 

- Sustainable mobility: technical and environmental challenges for the automobile sector – **IFP School** - Week 1 – Session 1 – The Energy Scene – Nadine Bret-Rouzaut
- Feasibility study and business management workshop at the Lebanese American University – 2019
- Completed the **GC LAU Model United Nations** program – 2016
- Participated in the Science Competition at UNESCO – **Automatic Sensored Bridge for Ships** - 2016

Computer Skills

- Proficient with Microsoft Word, PowerPoint, and Excel
- Moderate knowledge with software such as Minitab, SPSS, Java, Autocad, and Matlab
- Moderate knowledge with Adobe Photoshop

Community and Volunteer Activities

- Completed the **Alwan Program** for education to live together in an active and incubating citizenry of religious diversity during the two academic years 2015/2017 [The program includes 40 hours of training on religious diversity, partnership, and community service, and 60 hours of awareness and implementation activities for community service]
- Organizer, **Musical dinner - National Evangelical School in Nabatieh - 2017**, donated to the Lebanese Red Cross
- Organizer, **National Day of Shqif Arnoun Castle – 2016**
- Volunteer in collecting donations to help people with special needs - **Imam Sadr Foundation – 2017**

Extracurricular Activities

Sports

- First place in several tournaments in the following sports: Volleyball, Basketball, and Football

Interests

Research, Business, Management, Economics, Psychology, Public Relations, Performing arts (Acting, Dancing), and other sports