> Personal Information:

Contact: +961 03 472697

IEEE membership number: 94295364

Nationality: Lebanese

E-mail: <u>lama_alfatayri@outlook.com</u>

Address: Jdeideh El Chouf, Mount of Lebanon

➤ Objective:

- To strengthen and increase my knowledge in communication and electronic engineering
- To establish a career with an international firm allowing me to utilize my skills and develop my career path.

Academic Qualification:

 Bachelor of Communications & Electronics Engineering from Beirut Arab University (BAU) in 2019

Majors:

- Wireless and Cellular Communication
- Telecommunication System
- Microwave Engineering
- Data Communications and Networks
- Lebanese Baccalaureate (General Sciences) from Baakline Official Secondary School (BOSS) in 2014

> Skills:

1. Computer

Microsoft Office tools: Word, Excel, PowerPoint, Access Software: MATLAB, MPlab, Microsoft Visual Studio, AutoCad, Arduino,

LABVIEW, MIT App Inventor.

Languages: C++, Java script, HTML, CSS, assembly.

- **2. Organizational:** effective at time management and prioritising tasks to achieve deadlines
- 3. Communication: Strong team working, and communication skills
- **4. Social:** Leader of cubs in scouts for 5 years, and participating in all related activities

Certificates:

- Active participation in 2017 in the Entrepreneurship and Creativity program within UNICEF's innovative laboratory network project
- ICDL Profile Certificate in 2017
- Active participation in the 20th Engineering day at Beirut Arab University in 2019. The participation established as a part of team with final year project "IOT FOR SENSING ALARM"

Experience:

- 1. Attended several workshops at Beirut Arab University
 - i. Arduino workshop
 - ii. Java workshop
- **2.** Intern at Advance Engineering & Management Services (AEMS), 13 June 3 July 2017
 - i. ArcGIS- Viewer and Editor

Assisted in preparing project related GIS database design and analysis plan

- ii. Autodesk AutoCAD- how to draw PV Panel
 Strengthen my skills in AutoCAD through designing PV Panel
- iii. AEMS Digital Municipality System-Overview
- **3.** Intern at National Instruments (NI), 2 July 31 Aug 2018
 - i. LABVIEW Core1 & Core2

Learned the basic programming software including Core1 & Core2 of LABVIEW. This software demands test, estimation, and rapid access of hardware.

ii. Beamforming Project using USRP-RIOS and antenna array.

Participated with other intern in project called Beam-forming. The project is established using hardware called USRP-RIOs and antenna array

> Interest:

Sport competition: swimming, basketball.

Reading, Writing short stories.

Reference:

Available upon request.