Mohamad Orabi

Lebanon, Saida, Eastern Boulevard, Bder and Hamdan Bldg. 4th floor. mohamad.orabi@lau.edu http://www.mohamadorabi.com/

+961 71 595 334

Personal Objective

A motivated undergraduate seeking an internship in Electrical Engineering, and ready to tackle whatever is thrown at me, further expanding my skills and knowledge.

Managed to balance between my studies as well as leadership and extracurricular activities to prepare myself for a professional work environment.

Education

Lebanese American University – Byblos, Lebanon | 2016 – 2020

- B.E. in **Electrical Engineering GPA 3.91** | Expected Graduation: 2020
- Placed on the Dean's High Distinction list every semester
- Awarded a full scholarship by the University Scholarship Program (USP) hosted by the US Embassy.

Software

Proficient in Matlab, Simulink, Pspice, and Altera Quartus for circuit design and simulation.

Programming

- Unity: Javascript and C#
- Xcode: Swift Eclipse: Java Assembly: HCS12
- Also familiar with Python, HTML, CSS and Google's Firebase services.

Achievements and activities

- Vice president of the Engineers Without Borders club at LAU, Spring 2018
- **Community service project:** Preparing a workshop for two public high schools about Engineering, Robotics, and Arduino
- Job shadowed a maintenance planner at CBRE.
- Volunteered in Beirut Marathon, as well as several beach cleaning and tree planting activities.
- Java Instructor: Volunteered as a main instructor for the IEEE Java Workshop in LAU.

Academic Projects

Work Ethics

Home Automation System	Designed and Implemented an electric circuit that controls the lights and curtains in a room depending on the light of the surrounding environment and the input of the user.
Parking Ticketing System	Designed and implemented a logic circuit that gives you the amount left to be payed according to the number of hours stayed and the amount already paid.
Multifactor Authentication System	Designed an authentication system that takes as input a button combination, a rotation of a knob, and range from an ultrasonic sensor in whichever order the user chooses using a MCU and HCS12 Assembly.
Workshop	

Time Management
Public Speaking – How to deliver an effective presentation
Optimizing future cellular networks by Dr. Hadi Gauch
Arduino Workshop

March 2018 February 2018 January 2018 October 2017 June 2017