

# Anthony El Khoury

**Address:** Mansour Tohme Bldg. 5thFloor, Aoukar Belle Vue, Lebanon

**Phone:** +961-03468880

**Email:** anthonykhoury23991@hotmail.com

**Major:** Computer Engineering

---

## WORK EXPERIENCE

08/2017 - Present

### **Assistant, Engineering lab department, LAU**

- Provide instructions to all lab users on proper use of all equipment.
- Remove and replace malfunctioning components.
- Diagnose hardware problems and fix faults.

06/2016 – Present

### **Manager, LTC Cargo Company**

- Oversee office inventory activities, including ordering and requisitions, stocking and shipment receiving.
- Conduct performance reviews each quarter, offering recommendations for improvements.

05/2018 – 08/2018

### **Waiter, Batchig, Antelias**

- Shared knowledge of menu items and flavors, enabling customers to make personal decisions.
  - Maintained customer satisfaction with timely table check-ins to assess food and beverage needs.
- 

## EDUCATION

August 2017 – December 2021(Expected)

**Bachelor of Engineering: Computer Engineering,**  
Lebanese American University (LAU) - Jbeil

2017

**Lebanese Baccalaureate: General Science,**  
College Des Freres Maristes, Champville – Dik El Mehdi

---

## SKILLS & LANGUAGES

**Programming Languages:** Java, JavaScript, Python, MATLAB, HTML, XML, VBA

**Technologies:** MySQL, Scenebuilder, Simulink, Android Studio , Google Maps API, MPLAB X, Quartus, Verilog, VHDL

**Software:** Microsoft Word, Microsoft Excel, Microsoft PowerPoint

**Soft Skills:** Time Management, Communication, Teamwork, Leadership

**Languages:** Arabic (Native), English (Fluent), French (Fluent)

---

## **ACHIEVEMENTS**

- Developed a desktop application for a manufacturing company using Java, MySQL and JavaFx. (Fall 2020)
  - Developed an application for an NGO using Android Studio, Google Maps API and WebView (Fall 2020)
  - Built a Rover that follows a color-coded path using a PIC, Raspberry Pi and Raspberry camera (Fall 2020)
  - Developed a parking spot simulator using Verilog and Quartus. (Spring 2020)
  - Developed a genetic algorithm that imitates natural selection on MATLAB. (Fall 2019)
  - Built an automatic solar panel tracker using electronic component. (Spring 2019)
  - Built a door lock system using logic gates IC's and electronic components. (Fall 2018)
- 

## **ACTIVITIES**

- Intermediate Basketball player
- Intermediate Ping-Pong player

References available upon request.