

# Roudy Tarabay

---

## Profile

I am a Masters student in Computer Science at the Lebanese American University. I am interested in Web development, particularly front-end development and charting using d3.js, and currently looking for a job where I can put my skills to use, refine them and learn new ones.

## Education

- 2016– **M.S. in Computer Science**, *Lebanese American University*, Byblos.
- 2012–2015 **B.S. in Computer Science**, *Lebanese American University*, Byblos, *CGPA 3.1, MGPA: 3.28*.
- 1997–2012 **Lebanese Baccalaureate, Life Sciences specialization**, *Collège Notre-Dame de Lourdes-Frères Maristes*, Amchit, .

## Experience

- August 2014 **Android Developer Intern**, *Soft Solutions*, Beirut.  
(1 month) Developed an Android application explaining and demoing several features and components of Android development, providing a quick and handy reference for some of the trickiest parts of Android development for any beginner.
- September 2016 – **Part-Time Research Assistant**, *Lebanese American University*, Byblos.  
Develop web applications for Bioinformatics tools.
- July-August 2017 **Freelance web development project**, *Above The Fold*, Hamra.  
Modify a web-based system for an international insurance company and improve its performance .

## Languages

- Arabic **Native Proficiency in speaking and writing.**
- English **Full Proficiency in speaking and writing.**
- French **Full Proficiency in speaking and writing.**

## Computer skills

- Platforms Linux, Windows.
- Languages, libraries & tools Experienced in: HTML5, CSS3, PHP, JS, ES6, jQuery, D3.js, Python, SQL

Languages, Familiar with: Node.js, Webpack,  
libraries & npm, Bootstrap, Git  
tools

---

## Online Courses

**Responsive Web Design Fundamentals**, *Udacity*.

---

## Personal Course Projects

### **Lebanese Parliamentary Elections visualization.**

A Web Application that visualized results and other metrics of the 2018 Parliamentary elections.

### **MENA Region Universities visualization.**

A Web Application that visualizes and compares several aspects of MENA universities performance using D3.js.

### **Personal Website.**

A personal website for my personal projects, freelance projects and availability

### **Class attendance system.**

A Web Application that monitors students attendance using a barcode reader, generating D3 graphs and charts for professors and warning students when their attendance is poor.

### **Money Management Web Application.**

A Web Application allowing its user to monitor their income and spending based on their input. It also accepts OFX file and will generate graphs and charts.

### **HSSF Apache POI Java Application for schedule formatting.**

Takes an excel file with a specified format and outputs excel files and sheets with different formats(schedule per week,schedule per professor).

### **TMAPP Android Application.**

An Android Application allowing its users to create activities such as a football game, card game,etc, specifying the time, place and number of participants needed. The created activity is then shown on an embedded Google Map for any other user nearby.

### **Endless Runner Game.**

A Basic Endless Runner Game developed in C# using Unity.

---

## Activities&Hobbies

2008- Guitarist

2011 Lebanese American University Summer Institute.

2012-2013 Member of the ACM Chapter.

2012-2015 Member of the ACM LAU Club.



2012-2015 Member of the LAU Music Club.


2015 Participated in Peace Hack Beirut competition.

*St James Street – Mastita-Byblos – Lebanon*

☎ 71836545 • ☎ 09795401 • ✉ roudy.tarabay@gmail.com

 Github&Website

 RoudyTarabay  
 roudytarabay.com

*St James Street – Mastita-Byblos – Lebanon*  
 71836545 •  09795401 •  roudy.tarabay@gmail.com