



MAROUN ANTOUN

Fifth Year Software Engineering Student

CONTACT

Address:

QraiyeH - Saïda - South Lebanon

Telephone number:

(+961) 71 192 809

E-mail:

marounantoun97@gmail.com

maroun.antoun1@net.usj.edu.lb

maroun.antoun@edu.hefr.ch

Nationality:

Lebanese

Date of birth:

11-08-1997

EDUCATION

Missionnaires Salvatoriennes de l'Annonciation - Abra

2015

- - Lebanese Baccalaureate Certificate of Secondary Education in General Sciences

Université Saint Joseph de Beirut ESIB – Mar Roukoz Dekwaneh

2015 – 2020(expected)

- BA in Computer and Communications Engineering

WORK EXPERIENCE

HumanTech Institute – Intern - Fribourg, Switzerland

July 2019 – August 2019

- Worked on 'BombusCar' project, that was destined to solve the routing of mail packages to sorting center hence taking an unnecessary detour by creating a carrier and collector system that delivers the package with the help of the application users.
- The work mainly consisted of developing a solution to design and choose the algorithm for the backend RESTful API that was meant to find the shortest path for a package between the sender's location and the package's destination, while reworking the existing Web and Mobile User Interface to adapt it for the backends' needs.

Harold Inc., Beirut Digital District - Full Stack Intern – Beirut, Lebanon

February 2019 – May 2019

- Reworked the company's website, added login and sign-up pages and adjusted the business page to display car pricing in tables.
- Added a blog for the website.
- Integrated Facebook chatbot widget, Facebook comment widget and Facebook page widget on the website.

Harold Inc., Beirut Digital District - Data Science Intern – Beirut, Lebanon

June 2018 – September 2018

- Developed website scrapers in Python using BeautifulSoup and Requests, to gather needed data for analysis, stored the retrieved data in JSON files and then loaded the data from the JSON files in 'pandas' data frames.

Centre Informatique de L'ESIB – Intern - Mar Roukoz, Lebanon

June 2017 -July 2017

- Developed a Desktop Application to gather tweets from the different accounts specified by

OGERO, Saïda – Intern - Saïda, Lebanon

August 2017 – September 2017

- Developed a Desktop Application to gather tweets from the different accounts specified by

SKILLS

Languages:

- Arabic
- English
- French

Programming skills:

- Sorting and Searching Algorithms
- Design Patterns
- Backend Development (Node JS - Express, Python - Flask, Python - Django)
- Frontend Development (Angular 6, HTML, CSS, JavaScript, Ionic)
- Python, Java, C++ (OOP)
- Functional Programming in Scala and Java-8
- MySQL, MongoDB, Redis

EXTRA-CURRICULAR ACTIVITIES

August 2015 – Present

- Volunteer in the Lebanese Red Cross Emergency Medical Services

February 2017

- Team Leader
 - Cadre
-