

# Ebrahim Karam

La Perla Building, Apt 4-2, Koneitra Beit-Chebab, Metn 2405-1825, Lebanon  
ebrahim.karam@gmail.com • +961 (76) 458-409 • <http://www.ebrahimkaram.tk/>

## EDUCATION

### American University of Beirut, Hamra, Beirut, Lebanon

- BE in Electrical and Computer Engineering
  - Minor In Mathematics and Biomedical Engineering
  - Cumulative GPA 84.43/100 or 3.56/4.0
  - Dean's List Fall 2013, Spring 2015, & Fall 2016

Sep 2013 – Jul 2017

#### Courses Taken

Audio Engineering	Instrumentation	Digital Design
Robotics	Control Systems	Technical English
Data Structures & Algorithms	Embedded Systems	Industrial Engineering

## WORK EXPERIENCE

### NAR: Next Automated Robot, Beirut Digital District, Beirut ,Lebanon

- Software Engineer Intern on the *RavenAI* Project
  - Integrated GPS into the platform
  - Worked on the aesthetics and design of the generated report which were written in HTML 5 and CSS3.
  - Created an interactive map using The Google Maps API. The map allows the user to see the flight path and observations.

Jun 2017 – Aug 2017

### Complexity Lab at the University of Barcelona, University of Barcelona, Barcelona , Spain

- Technical Support
  - Worked on the development of the "Xarxes de col·laboració a la UB" project. The project allows to see which professors have coauthored together.
  - Maintained the Server on which the WebApp ran on.
  - Improved Python Notebooks to make them more "playful"

Jun 2016 – Jul 2016

## PROJECTS

- Embedded Systems "Smart Coffee Machine": A smart coffee machine that let you order Coffee online.
- Windows Application "IsItPrime?": A game based on the users knowledge of prime numbers.
- Foley Sound Library: A library of sounds processed and manipulated to sound like others sounds such as crumbling paper sounding like fire cracking.
- EDC 2.0 Teaser: A compilation of sounds and footages to intrigue the user about the robotics club competition.
- Change Starts from Campus: The dialogue was cleaned and edited since the film was recorded outside .
- Final Year Project "DrAcuLA": An algorithm that relies that gives a new method for localization

## SKILLS

**Programs:**  $\text{\LaTeX}$ , MatLab, Mathematica, ROS, Ubuntu, LabView, Sony Vegas Pro, GIMP, Microsoft Visual Studio, Google Apps Such as Drive and forms, OneDrive.

**Programming Languages:** C++, Bash,C#, VHDL, Python, HTML5, CSS3

## LANGUAGES

- English: Native language.
- Arabic: Fluent (speaking, reading, writing).
- French: Intermediate (reading); basic (speaking, writing).

## AWARDS & SCHOLARSHIPS

- 1st place in Our Mena Hackathon competition
  - We developed the buisness model for Vany.
  - An app that aims to fix the transportation problem in Lebanon
- Julia Ziadi Scholarship and Khalil Malouf Memorial Endowed Scholarship
  - Finacial Aid Package for those who show excellence in academics
- 2nd place in the App development contest
  - Held By the AUB Plus
  - The challenge was to develop an Alarm clock app within 6 hours
- Ranked 118 out of 2,477 Teams in the IEEEExtreme 9.0
  - A 24 hour programing competition held by IEEE

Mar 2017

Oct 2016-May 2017

Mar 2015

Oct 2015

## USEFUL LINKS

Click-able



Degrees, Certificates, and Recommendation letters



GitHub *EbrahimKaram*



YouTube Channel *EbrahimKaram*



PortFolio



StackOverFlow *ebrahim-karam*



in LinkedIn *Ebrahim Karam*