

## Luis Felipe Salazar Valenzuela

[sv.luisfelipe@gmail.com](mailto:sv.luisfelipe@gmail.com)  
<https://github.com/luisfelpesv>

mobile number +52 1 66 7182 9597

### EDUCATION

ITESM & Campus Monterrey  
Ingeniería en Tecnologías Computacionales (Software Engineer)  
December 2018  
91/100

### WORK EXPERIENCE

5/16- Present

Tutton  
iOS Developer  
In charge of developing and testing of the iOS app of the startup called Tutton, an app for meeting new people at bars and nightclubs by sending drinks from within the app. The app has a lot of features like location services, chats, payments and web services implementations. (Swift, Objective-C, JSON)  
Tutton link to App Store: <https://itunes.apple.com/app/id1117993263>

6/15 – 7/15

Freelance project for Adsum  
I made an iOS app called AudioBoost that amplifies and improves all the sounds in your environment by sending them directly to your iPhone headphones.  
AudioBoost link to App Store: <https://itunes.apple.com/app/id1069932764>

6/15 – 7/15

Adsum  
Software Developer  
Website coder & designer. Made an interface for an e-learning website that let companies ask questions to their employees, like a quiz on determined seconds of a video, the video paused at the second determined and the question showed above the video.  
(HTML, Ajax, CSS, Javascript, jQuery)

### MAJOR SCHOOL PROJECTS

7/15 - Present

PhotoTrash  
iOS app that lets you delete photos easier and faster than the normal way with iOS Photos app. I used Swift and Sketch 3 for the design. I also use the Photos Framework from Apple to be able to manage the photos of the user. The app was posted on Product Hunt and many people loved it. Currently working on version 2.  
PhotoTrash link to App Store: <https://itunes.apple.com/app/id1028338163>

Summer 2016

HackMty - Finalists  
We made a Facebook messenger bot for our college where you can ask for things about coming events, ask for locations on campus, ask about teacher's info, get your grades and much more. We used Nodejs and the API from Facebook.

### TECHNICAL SKILLS

Programming Languages:

C++	2 years
Swift	1 year
Java	6 months
SQL	6 months
XML, JSON	6 months
Objective-C	2 months

RDBMS: MySQL (2 months)

Applications: Sketch 3 (advanced), InVision (intermediate), FramerJs (beginner)

### AWARDS AND LEADERSHIP

Recipient of Excellence Scholarship for academic merit, 2014