



# GUILLERMO OLMOS RANALLI

FULL-STACK DEVELOPER

## PROFILE

Junior full-stack developer with a passion for science and tech. Graduated from Makers Academy, a highly selective Software Engineering bootcamp in London. Language agnostic

## CONTACT

+44 7474 030436

golmos0@outlook.com



[linkedin.com/in/golmos0](https://www.linkedin.com/in/golmos0)



[github.com/georn](https://github.com/georn)

## PROJECTS

Full CV: [github.com/georn/CV](https://github.com/georn/CV)

### AIRPORT CHALLENGE

[github.com/georn/airportChallenge](https://github.com/georn/airportChallenge)

Second immersion doing Javascript after learning it for a week at the Makers Academy. This challenge was also developed in Javascript ES6 and Ruby, links are in the repository. Revisited project after finishing the course, and refactored to use Node.js

- Tested using Jasmine
- Pair Programmed

### THERMOSTAT

[github.com/georn/Thermostat](https://github.com/georn/Thermostat)

A simple challenge done during the course in order to learn Javascript ES5, tested with Jasmine and pair programmed.

Since then I revisit the project and start refactoring it with Node.js and gave it style.

### the SunTiger

[github.com/georn/search\\_engine](https://github.com/georn/search_engine)

CLI search engine developed as a week project in Makers Academy.

Built from scratch (with a few dependency exceptions) using Ruby.

It was built by a team of four members practising Agile Methodologies and XP Values; we organized our own stand ups, gave each other feedback and discussed our struggles and successes.

### ACEBOOK

[github.com/georn/Acebook](https://github.com/georn/Acebook)

A Facebook clone built on Ruby on Rails, in a week during Makers Academy.

Built using Ruby on Rails with a database of PostgreSQL.

Built practising Agile Methodologies and XP Values.

## EDUCATION

### SOFTWARE ENGINEERING AND WEB DEVELOPMENT @ MAKERS ACADEMY, LONDON, UK

May 2017 - July 2017

A highly selective 12-week intensive coding bootcamp based in London, UK.

- Pair Programming, XP Values, Agile Methodologies
- OOP, SOLID Principles, Software Craftmanship
- MVC Architectural Pattern

Focused Technologies: Ruby, Ruby on Rails, Javascript, Node.js

### COMPUTER ENGINEERING @ UNIVERSIDAD SIMON BOLIVAR, CARACAS, VENEZUELA

September 2012 - May 2016

Ranked among the 50 best universities in Latin America.

- Introduced to C and Python
- Introduced to Symbolic Logic, Discrete Math
- Forced to quit due to the volatile political turmoil in Venezuela.