EDUCATION

SOFTWARE ENGINEERING (May 2017 - July 2017) Makers Academy, London, United Kingdom COMPUTER ENGINEERING (September 2012 - May 2016) University Simón Bolívar, Caracas, Venezuela

PORTFOLIO

AIRPORT CHALLENGE

github.com/georn/airportChallenge

Second immersion in Javascript ES5 after learning it for a week at Makers Academy. This challenge was also developed in Ruby, the link is in the documentation of the repository. The code was pair programmed using a test-driven approach with the use of the Jasmine testing framework.

GUILLERMO OLMOS RANALLI

Fullstack Developer Language agnostic

CONTACT INFO +44 (7474) 030436 golmos0@outlook.com github.com/georn linkedin.com/in/golmos0

Right to work in the UK due to Italian Citizenship.

THERMOSTAT

github.com/georn/Thermostat

The challenge consisted of building a web version of a Thermostat. It was the among the first projects in Javascript and also makes use of JQuery. It was tested with the Jasmine testing framework and also pair programmed.

The application is also connected to a weather API where it gets and displays the temperature of any city of the world.

THE SUNTIGER

github.com/georn/The-Suntiger

This is a command line interface to a search engine developed as a week project in Makers Academy. It was built in Ruby from scratch using just a few dependencies to be able to parse HTML. The project was built by a team of four developers making use of Agile Methodologies and XP Values; we organized our own standups, and had a retro when we finished we were open to gave each other feedback and discussed our struggles and successes.

ACEBOOK

github.com/georn/Acebook

A Facebook clone developed in Ruby on Rails, during a week at Makers Academy. With the use PostgreSQL as our relational database, this was the first introduction to databases in the course. It was built by a team of four developers following the Agile Methodologies and XP Values previously mentioned.

LANGUAGES

ENGLISH: Professional proficiency

SPANISH: Native language ITALIAN: Basic Proficiency