Ismael Rodríguez

Address

Travessera de Gràcia 291

08025 Barcelona

Spain

Web: http://ismaelrh.com Mail: ismaro.394@gmail.com Mobile: +34 669 393 193 Github: github.com/ismaro3

Education

September 2016 – Now Master's Degree in Innovation and Research in Informatics (3.62 / 4.00)

Polytechnic University of Catalonia - Barcelona (Spain).

September 2012 – July 2016 Bachelor's Degree in Computer Science and Engineering (3.98 / 4.00)

University of Zaragoza - Zaragoza (Spain).

Work Experience

May 2017 – August 2017 Google Summer of Code participant for DBpedia

Designed and built a user friendly Web Application to administrate RML

mappings. Integrated it with the DBpedia infrastructure.

September 2012 – July 2016 Undergraduate collaborator with Distributed Information System Group

Designed and built Infoboxer, a Web Application that helps user to create

Wikipedia Infoboxes using information from DBpedia Linked Data dataset.

July 2014 – September 2014 Internship at Palbin.com

Implemented basic features of their eCommerce platform. Designed and built an

hybrid mobile application where clients could manage their online stores.

Personal Projects

2016 Chip-8 Java Emulator

Emulator of the Chip-8 system implemented in Java.

2015-2017 San Lorenzo App

Hybrid mobile application to browse San Lorenzo festivities at Huesca, Spain.

2015 Cropper

Real-time collaborative social network made for farmers who want to alert to other

farmers of dangeours events.

2015 PocketShop!

A solution for small business that provides a stock, client and sales management

system, using a Raspberry Pi and one or more Android devices.

2011 Crazy Golf DS

Mini-golf homemade game for Nintendo DS.

2013 uConverter

Easy to use Android app to convert measuring units and currencies.

Extended information about these and all my projects is available at my website.

Technical Skills

Programming Languages Strong: Java, Javascript, HTML, CSS, C, SQL.

Familiar: Python, Ruby, ARM Assembly, PHP, Bash.

Others Web: AngularJS, React, Redux, NodeJS, Express, Yii.

Mobile: Android API, Android Studio, Ionic, Cordova.

Semantic Web: RDF, SPARQL, OWL API. Testing: Lab Framework, Junit.

Tools: Git, MySQL, PostgreSQL, IntelliJ, Eclipse, Linux Shell.

Awards

2017 Best Academic Record of 2012/16 promotion of Computer Science and

Engineering at University of Zaragoza.

2016 Best Final Degree Project on Computer Engineering at Zaragoza 2016 by

Tecnara.

2016 GFT Prize in HackUPC Fall 2016 Hackaton with "Stores for me!" project.

2016 First Prize in Keystone Hackaton, "Keyword Search in Big Linked Data".

2015 NASA Space Apps Winner in Zaragoza (Spain) with "Cropper" project.

Languages

Spanish Native.

English CEFR C2 Level – Certificate in Advanced English, Grade A.

Catalan Intermediate Level.

Personal Interests and Hobbies

My main hobby is learning new technologies, frameworks and languages, and creating my own personal projects with them. That is why I love hackathons: I've participated in seven in less than three years. Specially, I am interested in web development and mobile hybrid applications.

I consider myself a fast, self-motivated learner, an open-source friend and a good team mate. Besides, I couldn't live without running at nights and reading good fantasy books.