Juan Sidrach de Cardona Mora

Resume

(858) 291-2416

contact@jsid.me

github.com/jsidrach

in linkedin.com/in/jsidrach

Education

2015 – 2017 M.S. in Computational Science, Mathematics and Engineering, University of California, San Diego.

2010 - 2015 Double Degree in Mathematics and Computer Science, Universidad Autónoma de Madrid,

360 ECTS. Combined GPA - 8.4/10. Computer Science GPA - 9.1/10.

Experience

Sept. 2015 - **Teaching Assistant**, *University of California, San Diego - UCSD*.

Present Department of Mathematics

July 2015 - Web Developer, Innovación en Sistemas de Monitorización - ISM.

Sept. 2015 • Defined, planned and managed the team tasks.

o Incorporated several software tools to the work flow, speeding up the software development process.

o Designed and implemented a module for the visualization of photovoltaic and self-consumption facilities for emoncms (emoncms.org, a powerful open-source web-app for processing and visualising energy and other environmental data).

• Developed a semi-automatic system to create users with pre-defined features for emoncms.

Sept. 2014 - Software Developer Intern, High Performance Computing and Networking - HPCN.

June 2015 Ocntributed to the implementation of an API to federate a testbed into the European project Fed4FIRE.

• Designed and implemented a web-based service to manage high performance network FPGA traffic capturers, as part of the End-of-Degree Project.

June 2014 - Banking Analytics Intern, Knowledge Engineering Institute - IIC.

Sept. 2012 • Developed several software tools, as part of the Banking Analytics team.

June 2012 – Web Developer Intern, Innovación en Sistemas de Monitorización - ISM.

Sept. 2012 • Contributed to the emoncms project, implementing localization support.

Other courses

Summer 2015 Data Visualization, University of Illinois at Urbana–Champaign (Coursera).

Technical skills

Prog. Langs. C, JavaScript, PHP, HTML, CSS, C#, Java

Frameworks ¡Query, node.js, express.js

Honors, grants and awards

2011 – 2015 Highest Distinctions (honors, top 5%) awarded for the academic performance in the following courses:

Introduction to Videogame Programming and Graphics (2015)

Computer Systems II (2014)

Computer Systems I (2014)

o Artificial Intelligence (2013)

Computer Architecture (2013)

Communication Networks II (2013)

Programming Project (2012)

Introduction to Computers (2011)

o Programming I (2011)

2011 – 2015 Excellence Grant, Community of Madrid,

Scholarship based on academic achievement, granted to the top \sim 5s% university students.

Awarded three times (2011, 2014, 2015).

2010 "Ciudad de Málaga" Education Award, Málaga City Council,

Granted for the academic performance (top 10 high-school students in the city).

Languages

Spanish Native

English TOEFL iBT (2015) - 108/120, Certificate in Advanced English (2014) - Exceptional in Writing and Reading.

Interests and hobbies

o Music (Piano, Drums, Saxophone)

Open Source Projects