Juan Sidrach de Cardona Mora

Curriculum Vitae

☐ jsid.me

☐ contact@jsid.me

☐ github.com/jsidrach

☐ 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,

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

Universidad Autónoma de Madrid.

2008 – 2010 Bachelor of Technology,

First Class Honours, GPA – 10/10, Colegio Cerrado de Calderón, Málaga.

Professional experience

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

June 2015 • Contributed to the implementation of an API to federate a testbed into the european project Fed4FIRE.

Sept. 2014 - Collaboration, High Performance Computing and Networking - HPCN.

May 2015 • Designed and implemented a web-based service to manage high performance network FPGA traffic capturers, as part of the End-of-Degree Project.

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

Sept. 2014 • Developed several software tools.

June 2012 - **Programmer**, Innovación en Sistemas de Monitorización - ISM.

July 2012 • Contributed to Emoncms (emoncms.org), a powerful open-source web-app for processing, logging and visualising energy, temperature and other environmental data.

• Implemented multilingual support.

Other courses

July 2015 - **Data Visualization**, Coursera,

Aug. 2015 University of Illinois at Urbana–Champaign.

2012 - 2015 **English** - **Adult 7 to 9**,

British Council.

Honors, grants and awards

2011 - 2015 Highest Distinctions (honors) awarded for the academic performance in the following courses:

- o 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)
- Programming I (2011)

2011 - 2015 Excellence Grant - Community of Madrid,

Scholarship based on academic achievement awarded by the Community of Madrid based on the best student records. Awarded three times (2011, 2014, 2015).

Technical skills

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

Frameworks jQuery, node.js, express.js

Software git, GNU/Linux (Desktop & Server), Windows

Languages

Spanish Native

English Advanced (C1) Level

2015 TOEFL iBT, ETS.

108/120

2014 Certificate in Advanced English, Cambridge English.

Exceptional in Writing and Reading

Interests and hobbies

Open Source Projects

Software Engineering Methodologies

Music (Piano, Drums, Saxophone)

Software Architecture

Computer Science Research

o Indie Game Development

References

References upon request