Antonio Jiménez Martínez

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PROFESIONAL EXPERIENCE

2017 - 2018

Internship, Real Time Innovation (RTI). Granada, Spain.
Analyse the performance of the product, Connext DDS.
Working with C++, C, C# and Java and in different platform
Darwin, Window, Linux.
Using Atlassian tool as Jira, Hitchat, FishEye and Bamboo.

2016 - 2017

Internship, ERICSSON. Linköping, Sweden.

It consists in automating the configuration of creation of network. It is done by Python and an API Rest, which manage the database. The automation is carrying on Jenkins and the code is manage in Gerrit.

Automate the performance of the different version of the product.

EDUCATION

2012-2017

Bachelor of Computer Science Engineering, with a Major in Software Engineering. University of Granada, Spain. Average 8.9

2015-2016

Scholarship Erasmus-Bachelor of Computer Science Engineering.
University of Linköping, Sweden.

AWARDS AND HONORS

2014

2nd Rank, university competition Free software (CUSL), Granada, Spain.

2009

Mathematical Olympiad participant, Almeria, Spain

PROJECTS

2013-2014

Fermath, calculator with a data base and interface, it is built in *C*, https://fermathproject.wordpress.com/ Granada, Spain.

2014-2015

Dbdofast, **ERP** for a small shop, Granada, Spain.

2015	Heisenburg, web application to search and book hotel. It is built in <i>PHP</i> , <i>CSS</i> , <i>JavaScript</i> , <i>HTML</i> and <i>MySQL</i> .
2015	Solar system 3D , It shows the move of sun, planets, their satellites and ships. It is built in java3D, WebGI, X3D.
2015	FunnyBall- 3D Game, Computer Game in Unity 3D. Linköping, Sweden.
2016	Twidder, Minimal social-networking. It manage the profile, the media and the chat. It is built in Flask Python, Websocket, Bootstrap, AJAX, WSGI Server, History API Linköping, Sweden

LANGUAGES

- Spanish Mother TongueEnglish fluent (B2)
- > Swedish basic (A1)

COMPUTER SKILLS

Programming language : C/C++, Python, Java, C#, Ruby, Perl, Bash
Type setting: Latex, Open Office, Office
Web programming: HTML5, PHP, JavaScript, CSS, MySQL, Ajax, Json,
XML, Websocket, flask (python), sqlite3, IFML, API REST, Symfony,
Operating system: Linux, Microsoft, Android, IOS, Darwin
Computer graphic: OpenGL, X3D, Java3D, WebGL, GLSL (shader), gtk,
unity3d, SWT (Java)
Data base: MySQL, PostgreSQL, mongodb, nosql, PhpMyAdmin
Parallel: MPI, OpenMp
Network: Wireshark, Putty, Juniper, Cisco, Netmiko, Telnetlib
Testing: JUnit (Java) , Mock (Python), PHPUnit (PHP)
Knowledge: Github, Bash, Benchmark, Scrum kanban, Sprint, Jenkins, Gerrit,
FishEye, Bamboo

INTERESTS

- New technology
- Sport and travel

COURSES

2016

Course of programming APP mobile (40h), Universidad Complutense de Madrid.