José Ramón Cano Yribarren

Software Engineer

Hard worker and meticulous Software Engineer with passion for creating high quality software and with love for methodologies, always looking for a challenge and to learn something new. Having an R&D background, I have been involved in many (and very different) projects, which allowed me to get a very broad knowledge about numerous different technologies, and, at the same time, making it easier for me to learn new ones.Ingeniero de software trabajador y meticuloso, con pasión por escribir software de calidad y amante de los desafíos, las metodologías y el aprendizaje. Al trabajar en un departamento de I+D he sido partícipe de numerosos proyectos de muy diversa índole, lo que me ha ayudado a adquirir un vasto conocimiento en tecnologías diferentes y, al mismo tiempo, a facilitar el aprendizaje de otras nuevas.

Personal information

First Name José Ramón

Last Name Cano Yribarren

Gender Male

Nationality Spanish

Marital status Single

Age 29

Email joserc87@gmail.com

Languages

Spanish Native

English Fluent Work abroad for more than 4 years, speaking English in a daily basis.

Dutch Basic

Experience

2012-Present **Software engineer in R&D**, The Consultancy Firm, The Netherlands.

2010–2011 Internship at Virtual Reality Lab, University of Granada, Spain.

Education

- 2005–2011 Engineering in software and computer science, *University of Granada*, Spain.
 - o Specialization in software engineering, Al and graphics.
 - High grades.
 - o Maximum grade (10) in the final year project: implementation of a real time volumetric Ray-Casting renderer in GPU with support for stereoscopic vision.
- 2003–2005 **Science high school diploma**, *Instituto Padre Manjón*, Granada, Spain.

Knowledge

My main areas of knowledge are the following (items are listed in descending order of experience):

Languages

Programming C/C++, Java/Groovy, C#, Python, Objetive-C, Node JS, Ruby, Asm,

PHP, Haskell.

Technologies XML (DOM, SAX, XPath, Serialization/Marshalling), JSON, WebServices (SOAP/REST), LDAP.

Design

Software UML, Object Orientation, MVC, SOLID principles Design, Patterns, TDD/BDD, data structures and algorithms, Proficiency in Git.

> OS Advanced knowledge of GNU/Linux, with some administrator level knowledge. *nix CLI (Linux and Mac OS X) and kernel and modules compiation etc. Windows at user level and some knowledge of Windows Sever, IIS, batch scripting, etc.

Web Ext.Net, MEAN stack, socket.io. Others: Laravel, Django, Ruby on Frameworks

GUIs Swing, Cocoa Touch, Qt, SDL.

Testing Xunit, JUnit, Mocha, Behave, etc.

Libraries

DB SQL/T-SQL: MicroSoft SQL Server, MySQL, Oracle. NoSQL: MongoDB

Other background and general knowledge

Background in Artificial Intelligence and Soft

Bio-inspired and evolutionary algorithms, Artificial Neural Networks, Matlab, Computer Vision (OpenCV), Pattern Recognition, System Simu-

Background MPI, OpenMP, OpenCL, Threads. in Parallel Programming

Computing Electronics

Basic knowledge in electronics. Pic/AVR microcontrolers programming as a hobby.

Favorite IDEs Vim + Tmux!, XCode, IntelliJ IDEA, VisualStudio, Eclipse, Netbeans, QtCreator

Office Suite LATEX, Sphynx, Markdown.

Computer OpenGL (VBO, DL, FBO, GLSL), **Graphics** raytracing, volumetric-raycasting.

Other vi, Emacs, Git, SVN?, Makefile, PlantUML, zsh, Doxygen, GNU-plot Software

Other Skills Problem Solving. Mathematical/Algorithmic and Abstract thinking. Good communication skills and team work. Ease of learning & cu-

riosity. Attention to detail.

Projects @ The Consultancy Firm

The Main project. A web application written in C# (backend) using ASP.Net, Ext.Net Document (frontend), MicroSoft SQL Server (persistance), ActiveDirectory (authentication), Wizard WCF (web services), etc. This application connects to OpenText's Stream Server via it's SOAP API to generate documents based on answers to questions pre-programmed by the user.

DocWiz An iOS app written in Objective-C that works as an online or offline client for *The Document Wizard*.

Augmented An augmented reality app for iOS using OpenGL, and MetaIO SDK. Proof of concept Documents

The An intuitive WYSIWYG editor written in Java, with Swing for the GUI, to generate Apprentice "Question" configurations for The Document Wizard. Those configurations are marshalled to a file or directly uploaded with SOAP.

Spell A compiler that translates a language designed specifically for *The Document Wizard* (spell) to XML format. This language is created to ease the writting of configuration files, removing the overhead that XML has.

Sandd A *StreamServe* connector written in Java to sort the letters in the printing queue of a Connector printshop based on a network file with the physical addresses in the Netherlands and according to a sorting and classification algorithm, so that the letters are produced in which Sandd would deliver them, minimizing the costs of posting.

PDF A *StreamServe connector* written in Java and using the PDFBox library to fix 'faulty' connector PDF output that *StreamServe* generates.

PS connector A *StreamServe connector* written in Java that parses *PostScript* output to fix problems in its fonts.

ASure A notification connector in Java for error reporting to a MicroSoft SQL Server database using JDBC.

SocioPath A reactive web application written in *NodeJS* using the *MEAN* stack (*MongoDB*, *ExpressJS*, *Angular 1*, *Socket.io*, *etc*) to integrate multiple social network communication channels (Facebook messenger, WhatsApp, Telegram and more) for customer service. It also acts as a messenger bot.

Areas of interest

- Back end/fullstack development
- PC software development
- Open Source
- Intelligent systems and robotics
- Mobile devices programming
- o Graphics programming
- Automation
- Embedded systems programming

Other interests

- Music
- Electronics

- Aeronautics
- Puzzles/challenges