

Álvaro Castellano Vela

I am a software engineer hungry for new challenges when working in a project, I love projects that allow me to learn a new language or methodology, specially when it is a challenging project. I do not hesitate to dive into the task, and apply the new knowledge gathered from learning the languages, technologies and methodologies to ensure the highest success of the project.

Education

2008-2013 **Computer engineering** Universitat Jaume I (Castellón de la Plana)
5 years carrer.
Final project title: Wireless presence control device for students.

Experience

2015 - Present **DevOps at MicromaxStudio S.L.**
I have been working in server migrations to the cloud, maintainance of company servers, and developing infrastructure tools.

- **Server Automatized Instalation:** Autamic server instalation using *Ansible*, the Ansible scripts also keep the servers updated. Git project deploying using Ansible.
- **Server Monitoring:** The company servers are monitored using *Icinga 2*.

In addition, I am usually on call.

2013 - Present **Developer at Inherit Smart Experiences S.L.**
I have developed smart devices which produces sensorial stimulation (light, fragrances, heat, cold, etc) while a video is playing. Those devices are supposed to produce new sensations and emotions on the clients in marketing activities.

- **Web Plataforma** which maintains all company gadgets connected, the plataform is written in PHP using *Zend Framework*.
- **Remote video player:** Remote video player which loads videos from the company web plataform, these players also activate light and relays to add more sensations during the video playback.

2013 - 2015 **IT System Administrator at E-commfactory S.L.**
I was working in this company as system administrator, migrate websites ans web apps from old server to cloud server, improving security of the new machines. I also handled company's infrastructure cloud, etc.
In September 2015 the company changed its name to *MicromaxStudio S.L.*

Technical Experience

Own projects In my free time I work in my own projects:

- **Formula Live Results** - Mobile application for *Android* and *iOS* written using *Ionic Framework* which allowed you to watch live results of Formula One races performed in 2015 - **Google Play**
- There are other projects but they are unfinished. In these projects I am using *C++ 11*, *Python*, *PHP (Laravel 5)*, and *Go*.

Programming Languages

: **Python:** 5 years experience. I use Python for almost all maintenance scripts and when I need to write scripts quickly.

: **Bash scripting:** In many cases I have written bash scripts for monitoring special things such as backups, e-mail monitoring, website changes (before knowing about Icinga),

: **PHP 5:** 3 years experience I have used Zend Framework at work. I have used CodeIgniter 2 and Laravel 5 in my own projects.

: Basic knowledge of **Angular JS**, **C++ 11**, **Go**, **Javascript**

Technical Skills

Methodologies	Object Oriented Programming/Design.
Agile	Scrum, FDD.
Unit Test	Boost Test.
Libraries	Boost.
Build	Make and CMake.
VCS	Git and Mercurial.
WebServer	Apache2, and Nginx.
Deployment	Ansible.
Monitoring	Monit and Icinga 2

Languages

Spanish	Native
Catalonian	Fluent
English	Grade 6 at IELTS (B2)

alvaro.castellano.vela@gmail.com

+34 679561160

LinkedIn: <https://es.linkedin.com/in/álvaro-castellano-vela-b2963182>

GitHub: <https://github.com/a-castellano>

Carretera Alcora, Urb "Los Angeles", N°8 12006 Castellón - Spain