# Pablo GANUZA VIDAL

Computer Engineer specialized in Quality Assurance.

Passionate about lasting technology in general and libre software in particular.

### Education

2001 - 2010 Major in Computer Engineering; University of Seville (Seville, Spain)

Erasmus exchange program 2006/2007: Studied at **Hochschule Furtwangen University** (Furtwangen, Germany).

2013 ISTQB Certified Tester; International Software Testing Qualification Board (Madrid, Spain)

# Experience

#### 1/2017 - Present QA automation Engineer; ASSIA (Madrid, SPAIN)

Quality Assurance of generic **DSL/GPON Expresse** product and validation and testing of customized releases for customer specific needs.

- Definition of test strategy and quality procedures under minimal supervision and specifications. Remotely the last 2 years.
- Test design and execution for new features, using Linux and SQL on a daily basis to analyze data.
- Java, Bash and Python scripts development and code review to automate tests and tasks.
- Being this a complicated product I helped to increase QA throughput by almost two times.

## 3/2016 - 12/2016 Senior QA Engineer; UST Global @ Microsoft (Madrid, Spain)

I played the role of **QA lead** for Quality Assurance of **Real Madrid** application for Android, iOS and Windows. I managed a group of six people to achieve goals set by QA manager.

#### 2/2012 - 6/2015 QA Engineer; UST Global @ Telefónica Digital (Madrid, Spain)

Quality Assurance of **Movistar Wallet**. Design, implementation, execution and maintenance of a wide range of tests and test suites (integration, functional, automatic, acceptance, performance).

Also, manual testing of a long list of Firefox OS applications.

#### 2/2011 - 12/2011 QA Analyst; Tuenti Technologies S.L. (Madrid, Spain)

I was responsible for the quality of Tuenti Android and J2ME applications, and for internal community management tools, seeking and handling bugs and designing

test plans.

During the time I was responsible for Android and J2ME applications both user bases experienced a constant growth and a better feedback from users, going from 2.5 stars in the Android market to 3.5 stars rating.

## Technical skills

# Programming Languages

Please, check out my gitlab and github profiles for some of my code.

**Python:** (~2y) Still a junior, but comfortable enough to write tests, scripts and small to medium applications. I am **very interested** in pushing this forward and even becoming a legit Python developer.

**SQL:** (~3y) I have used it daily to extract information from DB and review views' definitions.

**ZSH/Bash:** (~3y) I do some *not-that-basic-anymore* scripting to ease my life.

**Java:** (~5y) I started as a Java intern developer. I am comfortable writing any kind of application, but still not a developer.

# Other technologies

**Linux:** I have used it as my main and unique (when possible) system since 2007. I prefer doing things on the terminal than through GUIs. ZSH, tmux and neoVIM are always running in my system.

**Git:** Comfortable with common use cases (push, pull, commit, branch, discard changes, etc.). Basic knowledge of other VCSs such as **Subversion** and **CVS**.

Jenkins: I know my way around it. I have never been in charge of it though.

# On the hunt for

Python, Docker, Ansible and DevOps in general.

UNIX philosophy at work.

Remote working.

### Personal information

#### Languages:

- Spanish native speaker
- English High level (B2 CEFR)
- German & French Basic level (A2 CEFR)
- Interests: Home servers (OpenMediaVault, syncthing, Nextcloud...), cooking, motorbikes, breaking and fixing stuff...

Guadalix de la Sierra, Madrid, SPAIN https://gitlab.com/pabgan

https://github.com/pabgan