Pablo GANUZA VIDAL

Computer Engineer specialized in Quality Assurance.

Passionate about 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.
- 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**, the best contactless payment system for Android, Blackberry and J2ME phones with NFC chip. I tested the integration between the application, the SIM card and its applets, the PoS, the servers, Visa and Mastercard management systems, management web interfaces, etc. Design, implementation, execution and maintenance of a wide range of tests and test suites (integration, functional, automatic, acceptance, performance). 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

Python: ~2 years of experience (not every day, as it is not my main responsibility). 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: ~3 years of experience. I have used it daily to gather information from DB and review views' definitions.

ZSH/Bash: ~3 years of experience (not every day, as it is not my main responsibility). I do some not so basic anymore scripting to ease my life.

Java: I started as a Java intern developer. I am comfortable writing any kind of application, but still not a developer. I have written some functional **Android** applications for internal and personal consumption.

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

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 VIM 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.

QA specific software

Selenium, Robotium, SoapUI, Jira, Trac, Testlink, Microsoft Test Manager

Other information

- Languages:
 - Spanish native speaker.
 - English High level (B2 CEFR)
 - German Basic level (A2 CEFR)
 - French Basic level (A1 CEFR)
- Interests: Raspberry PI (OpenMediaVault, Portainer, syncthing...), cooking, motorbikes, breaking and fixing stuff...

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

https://gitlab.com/pabgan