Carlos Alarcon

+34 649 20 66 75 jchuerva@gmail.com jchuerva.github.io

• QA • Software Testing • Automation • Management • UX

EXPERIENCE

Quality Assurance Lead, Piksel (Spain)

Apr 15 – Present

Piksel people create and manage OTT video monetization solutions for some of the world's leading media brands worldwide.

- Working as Test Automation Lead on UI tests
- Developing new Cucumber & Ruby test scripts in a Continuous Development environment (Kanban methodology)
- Responsible for definition, creation and implementation of test strategies
- Responsible for test automation design and architecture
- Review of tests scripts and modules
- Identifying and coordinating tasks of other QAs engineers and preparing assignments for them
- Participating in organization of internal trainings for team and mentorship for newcomers
- Interviewing and defining requirements for recruiting new QA's

Quality Assurance Engineer, Amadeus (France)

Nov 12 – Mar 15

Founded in 1987, Amadeus is the worlds leading technology provider to the travel industry, providing marketing, distribution and IT services worldwide.

- Tested web product in Waterfall and Scrum methodologies
- Designed and performed functional, regression and end-to-end testing
- Coordinated activities for QA team, generating weekly reports and following up the release issues, activities and status from kick-off to sign-off phases

Quality Assurance Engineer/Lead, Indra Systems

Jan 10 - Nov 12

Consultant at National Air Traffic Service (UK)

Mar 11 – Nov 12

NATS is the UK's leading provider of air traffic control services. Each year we handle 2.2 million flights and 220 million passengers in UK airspace.

- Performed system, regression and user acceptance testing employing black-box technique
- Contact point between system testers and software factory developers
- Managed project deliverables including test specifications, requirements tractability, status reports, test plans and test reports
- Responsible for the test team newcomers' instruction and internal testing tools documentation

Indra Systems (Spain)

Jan 10 – Mar 11

Indra is a global technology, innovation and talent company, on the cutting edge of high value-added solutions and services and which operates worldwide.

- Leveraged strong testing experience, employing white-box technique
- Developed, executed and maintained automatic test scripts (shell/bash)
- Analyzed requirements landscape to generate specific test processes and procedures

Support Engineer, AMD - Advanced Micro Devices Ltd (UK)

Jan 09 - Dec 09

Advanced Micro Devices, Inc. operates as a semiconductor company worldwide. It operates in two segments, Computing Solutions and Graphics.

• Provided technical support, marketing and after-sales assistance for EMEA customers and resellers (Spanish, Italian and English languages)

EDUCATION

- PGCert in Usability, Interaction Design and User Experience (2014 -2015). University Pompeu Fabra (Barcelone), Spain
- Thesis (Cum Laude) Exchange Program (Erasmus) (2007-2008). University of Bologna, Italy
- MSc in Telecommunications Engineering (2002-2008). University of Seville, Spain

CERTIFICATIONS AND COURSES

- User Centered Design (Sept 2014). System Concept, London.UK
- ISTQB International Software Testing Qualifications Board. (March 2014)
- Creativity, Innovation and Change (Online 2014). The Pennsylvania State University. USA
- An Introduction to interactive programming in Python (Online -2013). Rice University, Texas. USA

TECHNICAL SKILLS

- Programming skills: Ruby, Capybara, Cucumber, Protractor (JS), Python, SQL, HTML, CSS, UNIX/Linux shell
- Exceptional expertise on Scrum, Kanban and Waterfall methodologies
- Excellent knowledge of JIRA, TestRail and QC (ALM) testing software
- Experience with Git and Jenkins

LANGUAGE SKILLS

Spanish: Mother tongue • French: Conversational level

English: Proficiency level • Italian: Basic level

SOFT SKILLS

- Strong leadership and good communication skills
- Excellent analytical and problem solving skills, having the ability to submit innovative and profitable solutions on time
- Ability to handle multiple competing priorities in a fast-paced environment
- Willing to go the extra mile to get the job done
- Open-minded, enthusiastic, friendly, self-confident and creative

GENERAL INFORMATION

- 6-month internship at *Dipartimento di Bio-Imagini di Bologna* with the goal of create a software for the creation of an aortic root 3D model (Thesis)
- · Hobbies: music (saxophone), practice sports, traveling and photography (www.flickr.com/jchuerva)