

Pisciolari, Antonela

Software Engineer

Córdoba, Argentina

+54 9 351 5907129

e-mail: antopiscio@gmail.com

Summary

Software Engineer with 4 years of professional experience working as Quality Assurance engineer and automation tester for Web Applications and Web Services (WSDL and Restful APIs). Leader for the testing activities by performing validation tasks that involved designing automation test cases, define tests plans, coordinating and planning the executions, executing regression tests in order to assure the quality for every release. Reporting and tracking problems or improvements found in the product. Strong communication, fast adaptation to changes and learner, compromise, responsibility, commitment and leadership skills. Strongly committed to achieve results at work and true believer in agile development. Open to relocating worldwide.

Relevant work experience

January 17, 2011 - Today

C# QA Engineer, Intel Corporation, Córdoba, Argentina

- Develop a multi-layer testing solution in C#, instrumenting Selenium Web Driver, using selenium Grid as part of the infrastructure to distribute tests on multiple platforms for Web Applications and Web Services.
- Leader of an outsourced QA team.
- Create a test solution for testing Restful APIs using SOAP UI.
- Design, develop, plan and execute test case scenarios, as well as regression testing and problem reporting.
- Design and development of Performance test.
- Trace of user stories.
- Help to setup the Continuous Delivery tool chain for several Application and Services, applying the right tool for each one, like static analysis tools, coverage, build scripts, deployment, unit and functional testing.
- Maintain and revise Audit Plan and Schedule in line with project epics/stories.
- Provide support and assistance to the Project on quality, certification and verification/ validation issues.
- Experience working in a scrum environment following agile practices.

January 12, 2014 - Today

Web automation Consultant, CIDS - Centro de Investigación y Desarrollo de Sistemas - UTN, Córdoba, Argentina

- Design the architecture of the test solution using Selenium webdriver in Java. Assist in the coding and maintenance of automated testing execution frameworks. Write automated test scripts using functional automation tools using agreed standards and tools. Perform maintenance on own and others automated test scripts. Work closely with other team members to gather automated testing requirements. Inform other teams of faults found when required. Represent TTP at meetings with client teams to discuss the automated testing needs of the project

October 1, 2010

Web Developer, Coined, Córdoba, Argentina

- Part of a cross geo team.
- Responsible for the update and maintenance of the web pages of the company. Using Kanban method, developing the new features, doing bug fixing using ASP, HTML, C# and SQL server.

Languages, Technologies and Skills

- C#.NET, Java, HTML, XML, SQL Server, MySql, Maven, Ant, JanRain, SOAP, Rest.
- Eclipse, NetBeans, Visual Studio, PostMan, SOAPUI, Quality Center, Enterprise Tester, Jira, SCM Bamboo, Heidi, SVN, Mercurial, Cassandra, Bugzilla, VersionOne,
- Selenium, MVC, UML, Spring, JSON, JUnit, RESTFul, JMeter

Education

Universidad Tecnológica Nacional

Diplomacy in Software Engineering and Quality - December 2012

Bachelor's Degree in System Engineer - December 2012

Courses

Scrum: Framework for Agile Project Management – December 2013

Datastax – Cassandra – October 2013

Python Programming Language (Level I) – May 2013

DEFENSIC Codenomicon – Jan 2013

Additional Experience

Part of a research investigation team at Universidad Tecnológica Nacional – “Defining a protocol of procedures regarding statistical metrics associated with process, development and continuous improvement of software”.