

OSCAR GIANCARLO UBILLÚS DAMIÁN

Address: Asoc. De Vivienda San Juan de Dios, Mz. D Lt. 44 – S.M.P. – Lima, Perú.

Phone: +511985776340

E-mail: gianubillus@gmail.com

Skype ID: masterpunk.proseo



Summary

Titled Systems Engineer with more than 7 years as a specialist in Quality Analysis Software (SQA). Extensive experience in Functional Analysis and Business Processes, management standards for software quality assurance methodologies applying CMMI and ISTQB under a holistic systems approach. Process Management scale in Supply Chain Management (SCM), Customer Relationship Management (CRM) and Core Banking. Experience in Corporate Management Systems (ERP, SAP, etc.)

Formal Education

- Universidad Tecnológica del Perú. Lima. Perú
 - Title: Degree in Systems Engineering and Informatics (Titled Systems Engineer)
- Technological University of America. Coconut Creek, FL. U.S.A (Online)
 - Title: Bachelor's degree in Systems Engineering

Additional Education

- Automated Functional Testing of Software "With Selenium and Java Web Applications" - JB Enterprise Group - July / 2014 - August / 2014
- Design Methodology and Software Testing - "Techniques and Tools" - JB Enterprise Group - February / 2014 - March / 2014

Experience

- **“EX2 Outcoding” – Lima – Perú**
 - Project: BDX Live Redesign**
 - **Role:** QA Team Lead
 - **Description:** Real estate website where builders' companies can publish houses to be bought quickly and easily
 - **Responsibilities:**
 - Update / creation of QA documentation in Confluence
 - Working with the client in the definition of requirements and acceptance criteria.
 - Multiplatform tests: Web, Mobile and Desktop.
 - Functional tests: smoke, sanity, exploration, regression, error checking, integration
 - Improved process monitoring with documentation: estimation of test cases, test scope, test results.

- Quality control: creation and execution of test cases, error reporting, error verification
 - Estimate the level of effort for the tests required for a specific project.
 - Project risk management process to prevent problems from reaching production environments.
 - Monitoring and control of testing activities and tasks in different projects.
 - Definition of quality metrics, test strategies, risk management, process improvement.
 - Quality control strategy planning, test scope and risk identification.
 - Standardize best quality control practices
 - Solve problems that blocks or affect the teamwork.
 - Facilitate meetings and ensure an agile methodology (SCRUM)
 - Improve the technical skills of people by updating / creating new training material.
 - Develop the strengths of people with training and courses.
 - Unifier the QA team and improve the coverage of tests.
 - Coordinate tasks between teams.
 - Coordinate test rounds with QA analysts and review the results.
 - Develop test strategies based on the ISTQB methodology and create required test plans.
 - **Main Technologies:** Jira, Confluence, GraphQL, SCRUM, Databases: SQL Server, GraphQL UI, GIT, Jenkins, Selenium Web Driver. iOS (8, 9, 10, 11), Android (5, 6, 7, 8, 9). Zeplin, Testrail.
 - **Duration:** July 2019 – Now
- **“Belatrix Perú S.A.C.” – Lima – Perú**
 - Project: Provider of financial institutions in USA**
 - **Role:** Senior QA Automation/Mobile Engineer
 - **Description:** Provider of financial institutions in USA, focused on providing mobile solutions for banking and financial institutions
 - **Responsibilities:** Manual and automated tests in mobile applications for iOS and Android (UI, Integration, System, Regression, Preventive, Functional and UAT), analysis of User Stories, creation of Test Cases and Test Plans, detection of defects and verification of them, multi-platform testing, creation of automation scripts with Eggplant

- **Main Technologies:** Web Services, SCRUM, Linux, Databases: MySQL, Eggplant (Automation Testing, Python), Postman, Newman, GIT, Jenkins Charles Proxy, Appium. iOS (8, 9, 10, 11), Android (5, 6, 7, 8, 9)
- **Duration:** December 2018 – May 2019

Project: Patient management software for medical and dental services

- **Role:** Senior QA Automation Engineer
- **Description:** Project based on reduce the cost of benefit administration, state-of-the-art claims management technology and outsourcing solutions.
- **Responsibilities:** Designed, implemented and updated Test Cases, Bug tracking and creation, functional and non-functional testing, worked with SCRUM methodology, Automation Testing with Visual Studio with TFS (Selenium Webdriver with C #, POM, Fluent Assertion and SOLID), End-to-End and Integration Testing.
- **Main Technologies:** Web Services, SCRUM, TFS, Linux, Databases tools: pgAdmin v4, Maven, Junit, TestNG, Selenium IDE and WebDriver, Postman, Newman, Visual Studio 2017, GIT, Jenkins, Appium.
- **Duration:** August 2018 – December 2018

- **“Santex Perú S.A.C.” – Lima – Perú**

Project: ScholarRx

- **Role:** Senior QA Engineer
- **Description:** Project based on a web application to create an affordable, lifelong digital-learning platform for medical students and physicians. It is developing an evidence-based, adaptive learning solution designed to address the most pressing curricular issues facing medical schools across the globe.
- **Responsibilities:** Designed, implemented and updated Test Cases, Bug tracking and creation, functional and non-functional testing, worked with SCRUM methodology.
- **Main Technologies:** Team Foundation, SCRUM, JIRA, Confluence, Swagger, Microsoft Test Manager. Databases tools: SQL Server.
- **Duration:** December 2017 – August 2018

- **“Belatrix Perú S.A.C.” – Lima – Perú**

Project: Web and app solution to connect and empower specialty contractor and construction professionals in the areas of Work Orders, Job Cost, Time Entry and Subcontractors

- **Role:** QA Engineer III

- **Description:** Project based a specialized software company and OEM software provider for the service and construction industries. Integrated solutions add increased functionality for employees that work in the field, office personnel, vendors & customers.
- **Responsibilities:** Designed, implemented and updated Test Cases, Bug tracking and creation, functional and non-functional testing, worked with SCRUM methodology, Automation Testing with Selenium WebDriver, Appium and Postman.
- **Main Technologies:** AWS (Amazon Web Services), SCRUM, Jira, Linux, Databases tools: HeidiSQL -SQL, Maven, Junit, TestNG, Selenium IDE and WebDriver, Testrail, Docker, Postman, Newman, Eclipse IDE, Github, Device Farm, Jenkins, Appium.
- **Duration:** August 2017 – December 2017

Project: Multimedia platform to show content by Streaming

- **Role:** QA Engineer III
- **Description:** Project based on the creation of a platform where filmmakers, directors and actors can upload relative content of their work (Images, videos, audios and docs) and in that way can share and create a community of cinema, music or other artistic manifests.
- **Responsibilities:** Designed, implemented and updated Test Cases, Bug tracking and creation, functional and non-functional testing, worked with SCRUM methodology, Automation Testing with Selenium WebDriver.
- **Main Technologies:** AWS (Amazon Web Services), SCRUM, Jira, Linux, Databases tools: MySQL Workbench - DynamoDB), Maven, Junit, TestNG, Selenium IDE and WebDriver, Testlink, Docker, Postman, Newman, Eclipse IDE, Github, Browserstack.
- **Duration:** January 2017 – August 2017

- **“Aynitech S.A.C.” – Lima – Perú**

Project: Web and Back end application for B2B marketing data quality management services company – USA

- **Role:** QA Engineer
- **Description:** Project based on Marketing manage data for sales manage’s clients. Based on Web UI and microservices.

- **Responsibilities:** QA team to leadership, Design, implementation and updating of Test Plans and Cases, functional and non-functional testing and bug tracking and registration.
- **Main Technologies:** Scrum, Jira, Confluence, Linux, Batches, Jobs, Oracle, Databases tools: SQuirrel –SQL Client), Cygwin, Dragon Disk, Test Manager, Groovy, TestNG, Selenium IDE and WebDriver, Cucumber, Testlink, Tarantula, Jenkins.
- **Duration:** August 2016 – December 2016

Project: Web application for audio transcriptions to text for Call Centers – USA

- **Role:** QA Engineer
- **Description:** Project based on a transcription of audio software, It could locate specific word into a speech and analyzed for create a report to the client. Based on Web UI and audio storage.
- **Responsibilities:** QA team to leadership, Design, implementation and updating of Test Plans and Cases, functional and non-functional testing and bug tracking and registration.
- **Main Technologies:** Scrum, Jira, Confluence, Team Foundation Server, Test Manager, Asana.
- **Duration:** May 2016 – July 2016

- **“Avantica Technologies” – Lima – Perú**

Project: Web app, Mobile App and Chrome extension for CRM for small businesses supercharges sales teams to sell smarter with Relationship Intelligence – USA

- **Role:** QA Engineer
- **Description:** Project based on a CRM software to help sellers and companies how manage huge databases of info. They have Web, mobile and Chrome extension presentations for this CRM.
- **Responsibilities:** Designed, implemented and updated Test Cases, Bug tracking and creation, functional and non-functional testing, worked with SCRUM methodology, Automation Testing with Selenium WebDriver.
- **Main Technologies:** SCRUM, ASANA, JIRA, GitHub, Slack, Wunderlist, Eclipse, Junit, Selenium IDE, WebDriver, SauceLabs, Jenkins.
- **Duration:** May 2015 – April 2016

Project: Web app for an educational platform and online test for schools inside United States – USA

- **Role:** QA Engineer

- **Description:** Project based on a web application how help teachers and educational institutions to manage classes, tests and evaluation for statistics report to the managements.
- **Responsibilities:** Designed, implemented and updated Test Cases and sprint Task, QA Task, Bugs, Stories, functional and non-functional testing, worked in SCRUM methodology.
- **Main Technologies:** SCRUM, JIRA, Zephyr, SQL Server Management Studio.
- **Duration:** March 2015 – May 2015

Project: Web app online transactions and payment for local clients –Perú

- **Role:** QA Engineer
- **Description:** Project based on a web application for bank transactions and financial access to big and small companies.
- **Responsibilities:** Design, implementation and updating of test cases, functional and non-functional Testing, registration, verification and defect tracking.
- **Main Technologies:** SCRUM, JIRA, SQL Server.
- **Duration:** February 2015 – May 2015

Project: CRM for Calls centers, management of calls and resources – USA

- **Role:** QA Engineer
- **Description:** Project based on a CRM application how can manage calls, schedules, resources and headquarters for call centers companies.
- **Responsibilities:** Design, implementation and updating of test cases, functional and non-functional Testing, Bug Tracking, Deploy testing in UNIX and worked in SCRUM methodology.
- **Main Technologies:** SCRUM, Rally, Testuff, JIRA, UNIX, Apache Directory Studio, DbVisualizer, Putty, Spoon.net.
- **Duration:** October 2013 – February 2015

- **“Stefanini IT solutions” – Lima – Perú**

Project: Web app for different banks and service companies – Perú

- **Role:** QA Engineer
- **Description:** Project based on main webs portals for banks, they were for internal and external customers.
- **Responsibilities:** Management of Scrum Methodologies, analysis functional Specifications, Quality Control of all applications, creation of Test Plans and test cases, Data and Defects Registration and ISTQB Management Standards.
- **Main Technologies:** HP Quality Center and QTP, Rational (RQM, RFT, RPT), Selenium, Mantis, Testlink, Jmeter, Appscan.
- **Duration:** July 2013 – October 2013

- **“Cosapisoft” – Lima – Perú**

- Project: ERP for a global corporation of service sector – Perú**

- **Role:** QA Engineer
 - **Description:** Project based on ERP for internal customers and management of process inside the daily workflow with all the headquarters.
 - **Responsibilities:** Part of the Scrum methodologies team and, system modeling, ERP Management, creation of Quality Documents.
 - **Main Technologies:** ARIS, Visio, Rational Rose.
 - **Duration:** March 2013 – June 2013

- **“Hildebrando” – Lima – Perú**

- Project: Web app for the main portals of a Phone Company– Perú**

- **Role:** QA Engineer
 - **Description:** Project based on main webs portals for phone company, they were for internal and external customers.
 - **Responsibilities:** Management of Scrum Methodologies, analysis functional Specifications, Quality Control of all applications, creation of Test Plans and test cases, Data and Defects Registration and ISTQB Management Standards.
 - **Main Technologies:** SCRUM, JIRA,
 - **Duration:** November 2011 – March 2013

- Project: Development of main portals of a Phone Company– Perú**

- **Role:** .NET Developer
 - **Description:** Project based on main webs portals for phone company, they were for internal and external customers.
 - **Responsibilities:** Programming Maintenance Module in with ASP NET, JQuery and Ajax., creation of procedures with PL / SQL. UML, creation of Use Case Diagrams, Sequence and State and Data Modeling - Entity Relationship Diagram.
 - **Main Technologies:** .NET, Team Foundation Server, ASP.
 - **Duration:** August 2012 – March 2013

- **“Luz del Sur” – Lima – Perú**

- Project: Web app for virtual office– Perú**

- **Role:** Systems Developer
 - **Description:** Project based on main webs portals for the company, they were for internal and external customers.

- **Responsibilities:** Develop of programs to the Commercial Area in .NET, JBuilder, C++, Eclipse, management Unix's environment. Data base manipulation on Informix platform.
- **Main Technologies:** NET, JBuilder, C++, Eclipse, Unix, Informix
- **Duration:** November 2011 – March 2013

Skills

- **Programming Languages:** C#, Java, PHP, HTML, Groovy, Visual Studio .NET (ASP, Winforms).
- **Databases:** Oracle (PL / SQL), Informix, SQL Server, DynamoDB (MySQL Workbench), Aurora.
- **QA Skills and Tools:** Functional and Non-functional Testing. JIRA, Confluence, Selenium IDE and WebDriver, Maven, Junit, TestNG, Testlink, Browserstack.
- **Other technologies:** Online Marketing, SEO, SEM, Dreamweaver, Wordpress. IDEs: Eclipse, Visual Studio | Docker, Postman, Newman, Github.
- **Agile methodologies:** Scrum, Kanban.
- **English:** Advanced writing, reading and speaking.