Luiz Oscar Guabiraba de Macedo

Email: luiz.gmacedo@gmail.com

My Linkedin: https://www.linkedin.com/in/luizgmacedo/

Cell: +55 (11) 96574-3352 Skype: <u>luiz.gmacedo</u>

Software Quality Assurance and Automation Engineer

Objective

Looking for a position as a Software Quality Assurance and Automation Engineer.

Skills Highlights

- Experience working with many business departments and technology team performing all aspects of quality assurance including: defining test cases (with Agile Tests), developing, automatizing and executing regression tests and tracking results for new applications and enhancements to existing systems (testing Desktop solutions, Web Applications, Mobile, E-Commerce, and Portals).
- Self-motivated, energetic, driven person, passionate for technology and quality, with an innovation mindset towards changing technologies and business strategies.
- Fluency in English acquired over 8 years of professional experience in many International Projects.
- Experience to work in a team-oriented, collaborative environment (using Kanban and Scrum Methodology).
- Ability to communicate ideas in both technical and user-friendly language.
- Creativity, Responsibility, good communication, flexibility, proactivity, willingness to learn, good performance with the team, clear and objective dialogue, disinhibition in public.
 - Microsoft Certified Windows Server;
 - International Certified Tester (CTFL);
 - Kanban KMP Foundation 1 Certified (Lean Kanban)

Education

UNINOVE University

Degree: System Analysis and Development Field: Information Technology (Software)

Panamericana - Art and Design School Degree: Graphic Design

Field: Visual Communication

Software Skills

Environment Creation / GIT / Java Script / Cucumber Test Automation (Visual Studio: C#, Python and Selenium) Test Functional and non-functional testing automation on: Desktop Load, web and mobile.

Jira / Confluence / Zephyr / Testlink / Automation Strategies
Docker (Container Technology / Basic Experience)

Work Experience

Software QA Automation Engineer

Company: LexisNexis Risk Solutions

Dates Employed: Apr 2019 - Present

Responsible for HPCC and Mobile App Automation testing on iOS and Android (emulators and real devices).

- Main responsible for functional and non-functional testing on Telematics project (Mobile, Desktop Load, Web and API), helping developers, creating and executing scripts (Automation Methods), working with agile methods (Scrum).
- HPCC (High-Performance Computing Cluster), also known as DAS (Data Analytics Supercomputer). Responsible for testing configurations to support both parallel batch data processing (Thor) and high-performance online query applications using indexed data files (Roxie).
- Worked closely with the business in defining, designing and building solutions that solve interesting business problems, negotiating timelines and balancing business and technical constraints.
- Experience with managing the control system version for Automated Environments on GitLab Repository.

Technologies used: Python, Selenium, Requests, Appium, Behave(Cucumber) and JavaScript.

Project and defect management tools: Jira and Zephyr.

Senior Quality Assurance Engineer

Company: RDI Software / McDonald's

Dates Employed: May 2016 – Mar 2019

Responsible for Automation testing of McDonald's account (micro services-based restaurant framework):

- Increase of 40 % of software testing execution throughout the one year of test automation strategies. Training and development of a third party team that contributed on reducing test backlog as well as reduced the QA team.
- Main responsible for functional and non-functional testing (Desktop Load and Web), helping developers, creating and executing scripts (Automation Methods), working with agile methods (Kanban), managing the control system version (GIT) for Automated Environments.
- Experience with scripting and programming language (Selenium using C# programming) and enhancements to existing automation tools.

Quality Assurance Engineer

Company: T&M Testes: AMAZON

Dates Employed: Mar 2016 - May 2016

Contribution to the development of Test Plan, Test Cases (functional testing), reports, and Sprint Schedule (Web Software and Mobile App). Executing scripts (test scenarios and test cases), documents and reports. Worked with Software Development Engineers to understand the overall technical architecture (using Agile Methods such as SCRUM).

Quality Assurance Engineer

Company: BM&FBOVESPA

Dates Employed: Sep 2012 - Mar 2016

- Increase of 20% of software scripts execution and automation throughout the 2 years of reorganizing procedures.
- Testing and certification (of both local and International Companies), helping Banks and Independent Software Vendors (ISVs). Creating and executing scripts (test scenarios and test cases), documents and reports.
- Experience with types of testing: regression, performance, stress, integration, and security. Reporting skills, proficient in creating status reports based on automation results by working with agile methods (Scrum).

Quality Assurance Engineer

Company Name: CPM Braxis Capgemini

Dates Employed: Mar 2011 - May 2012

- Expertise in project to International Investment Bank (CITCO).
- Architecture testing, monitoring, and management of 1050 servers containing Windows 2003 and Windows 2008. Dealt with Europe and other affiliates in the North America and Asia (Critical project 24/7 with ITIL methodology).
- Responsible for several Farms and Clusters, reporting, development and testing SQL (Oracle Database). Experience with all phases of software testing, creating scripts and Automation methods.

Other Experiences:

Cultural exchange in Australia for 6 months, with experience in dealing with the use of the English language in a daily basis in the work environment. Volunteer work teaching children and adults to unleash their imagination, by illustrating their dreams through different forms of art, computers, mud and folding arts (Philosophy groups on Humanism and Buddhism).