

Lucas Ferreira

Quality Assurance Engineer

lucasferreira@outlook.com.br | LinkedIn & Github @lucasferreira

Experienced in

Automated Software Testing for institutions like banks, universities (including schools), brewers, airports, and so on. For all of these sectors, I am specialized in pricing, financial, stock markets, courses, orders.

About me

Hello! I would like to briefly introduce myself.

I am 33 years old, single, no children, living in Brazil, and previously lived in Canada for about sixteen months.

In 2013, while studying and working abroad, I started my career as a software tester. Since then, I am passionate about testing, finding bugs, doing test plans, creating test cases, and most importantly increasing the company's product reliability.

My background knowledge includes a vary largely of tools and techniques which I use on a daily basis.

Professional Experience

Mid Level

2020 – Now

QA Engineer, CI&T [Brazil]

Since October 2020.

Junior Level

2019 – 2020

Junior QA Engineer, Stefanini [Brazil]

From May 2019 to September 2020.

2017 – 2019

Junior Test Analyst, Qualinfo [Brazil]

From September 2017 to April 2019.

Internships

2016 – 2017

Intern Test Analyst, Qualinfo [Brazil]

From June 2016 to August 2017.

2015 – 2016

Intern Support Analyst, Qualinfo [Brazil]

From September 2015 to May 2016.

2014 – 2014

Intern Test Analyst, SolutionInc [Canada]

From May 2014 to September 2014.

Education

2013 – 2014

Dalhousie University, Canada.

Computer Science [3 terms]

From September 2013 to December 2014.

[Science without Borders - Federal Brazilian Program]

2011 – 2021

UFRPE, Brazil

Information Systems [10 terms]

From July 2011 to September 2021.

[Pending Undergraduate Thesis - due to pandemic]

2008 – 2010

SENAI-PE, Brazil

Computer Technician (CISCO Systems) [4 terms]

From July 2008 to December 2010.

Developed Skills

Soft Skills

Collaboration: I am used to knowing how to work in a group.

Flexibility: I can adapt myself to the changes and be flexible when needed.

		<p>Good Communication: I listen carefully to details and talk clearly is crucial nowadays.</p> <p>Team Leadership: I try to engage and inspire groups to develop himself.</p> <p>Result Oriented: My focus is on the final result in an efficient way.</p>
Hard Skills		<p>Programming Languages Ruby, JavaScript, Python.</p> <p>Testing Frameworks Capybara, RSpec, Cucumber (Gherkin), Cypress.</p> <p>API Testing Postman, Newman, HTTParty, HTTPie.</p> <p>DevOps Docker, Jenkins, TravisCI, Git, SonarQube, New Relic, RabbitMQ.</p> <p>Databases Redis, MongoDB, MySQL, PostgreSQL, Microsoft SQL Server, Oracle.</p> <p>Tools Jira, Zephyr Scale (TM4J), Redmine, Bugzilla, Mantis, Scrum.</p>
Licenses & Certifications	<p>Jul 2020</p> <p>Jun 2020</p>	<p>DevOps Essentials Professional Certificate (CerfiProf) Credential ID: 42649903 valid until July 2022.</p> <p>Scrum Foundation Professional Certificate (CerfiProf) Credential ID: CLVFPQNP-N-SSSSLKJH-XHRTXHXYH valid for lifetime.</p>
Languages		
	Native	Brazilian Portuguese
	Advanced / Fluent	<p>English</p> <p>Nov 19th, 2020 - B2 Level [Issued by Voxy]</p> <p>Nov 11th, 2015 - TOEFL ITP {score: 530} [Issued by FulBright]</p> <p>Apr 26th, 2013 - TOEFL ITP {score: 450} [Issued by FulBright]</p>
	Basic	<p>French</p> <p>Mar 3rd, 2021 - A1 Level {score: A+ 96%} [Issued by McGraw Hill Education via Busuu]</p>
Awards	<p>2021</p> <p>2018</p> <p>2016</p>	<p>CI&T - Team Highlight My Squad team received this award after satisfying our worldwide client expectation.</p> <p>MV Sistemas - MV Challenge The challenge was carried out with 30 candidates divided into 10 teams of 3, each. My team was the winner with the solution using Blockchain to decentralize the data in a secure way for the company health system.</p> <p>Qualinfo - Google Apps for Education I helped Qualinfo to be certified as the first Brazilian company with Google Apps for Education partnership.</p>
Volunteering	Jul 2018	<p>Kotlin Trail, The Developers Conference [São Paulo, Brazil] I was responsible for organizing the Kotlin trail event held at Anhembi Morumbi University.</p>