

## Eduardo Rodríguez

---

### Core Skill:

Automation Testing

### Industry Verticals:

Banking  
Payments  
Retail  
Technology  
Insurance

### Programming Languages:

Java  
Python  
SQL  
Hermes  
PowerShell  
CSS  
HTML

### Databases:

PostgreSQL  
Oracle  
Microsoft SQL Server  
MongoDB

### Tools & Techniques:

Selenium  
Agile  
Jenkins  
Bitbucket  
Git  
GitHub  
Confluence

### Summary:

System Engineer specializing in Automation Testing with over 7 years of professional experience and expertise in both manual and automated testing. Possesses a robust technical background in automated testing processes for web platforms and experience in end-to-end testing for REST APIs. In the realm of Test Automation, I excel in crafting automated GUI tests for Java-based projects, leveraging tools such as Selenium WebDriver, JUnit, TestNG, Cucumber, Gherkin, and TDD. I have successfully implemented design patterns like the Page Object Model and possess a comprehensive understanding of automating API testing with Java and Rest Assured.

### Qualifications:

#### Educational Background:

System Engineer, Unipanamericana, 2021

#### Certifications:

Selenium Tester, ISQi, 2022  
ISTQB Foundation Tester, ISTQB, 2021

### Spoken Languages:

Spanish, Native  
English, B1+

### Soft Skills:

Adaptability  
Autonomy  
Autodidact  
Analysis  
Communication  
Interpersonal Skills  
Organization  
Persistence  
Objective Oriented  
Team Work  
Self-learning  
Detail Orientation  
Active listening  
Client Oriented

Collaboration  
Collaborative  
Continuous Learning  
Flexibility  
Patience  
Teamwork  
Detail-oriented  
Strategic Planning

## PROFESSIONAL EXPERIENCE

<b>Industry sector: Banking</b>		
<b>QA Automation Senior Technician - Instant Payments System for US</b>		
<b>2023-06-05 – 2023-12-08</b>		
<b>Project descriptions:</b>  Team in charge of the development and implementation of a system to make instant payments and money transfers for banks in the United States under the ISO 20022 standard.	<b>Responsibilities:</b>  Part of the Scrum development team as Automation tester, designing test scenarios based on user stories, test case execution, automated test implementation, test result validation and reporting. Responsibilities - Functional manual API testing - Use of Postman as a tool for API tests - Creation of automated tests with Java and Rest Assured - Revision of server logs - Make SQL scripts to automated tests - Test validation on Oracle database - Celebration of Scrum methodology activities	
<b>Programming Languages:</b>  Java	<b>Tools &amp; Techniques:</b>  Agile, Git, GitHub, Jenkins, SQL, Bitbucket, Confluence, Jira, Oracle, Linux	<b>Testing:</b>  BDD, JUnit, Postman, Automation Testing, HPE Unified Functional Testing, Eclipse

<b>Industry sector: Banking</b>		
<b>QA Automation Technician - Real-Time Payments System for Canada</b>		
<b>2022-07-11 – 2023-05-31</b>		
<b>Project descriptions:</b>  Equipo encargado del desarrollo e implantación de un sistema para realizar pagos instantáneos y transferencias de dinero para bancos en Canada según la norma ISO 20022.	<b>Responsibilities:</b>  Part of a Scrum Development team as Automation tester, executing and implementing manual and automated tests for end-to-end REST APIs and new features, and maintenance of regression tests using an internal testing framework for a Payments system. Responsibilities: - Functional manual API testing - Use of Postman as a tool for API tests - Creation of automated tests based on Gherkin - Revision of server logs - Make SQL scripts to automated tests - Test validation on Oracle database - Setup and execute Jenkins jobs - Perform and present tasks on Demo - Celebration of Scrum methodology activities	
<b>Programming Languages:</b>  Java	<b>Tools &amp; Techniques:</b>  Cucumber, Oracle, SQL, Sql developer, Jira, Confluence, Bitbucket, Git, GitHub, Postman, Jenkins, Linux	<b>Testing:</b>  JUnit, Automation Testing, Backend testing, Cucumber, JIRA, Postman

<b>Industry sector: Human Resources</b>		
<b>QA Automation Engineer</b>		
<b>2020-07-01 – 2021-11-30</b>		
<b>Project descriptions:</b>	<b>Responsibilities:</b>	
Development team in charge of developing modules and systems (Competencies evaluation, Goals, Individual Development Plan, Recognition, Regulatory Surveys) to measure the quality of the work environment in companies.	Software created for the support of the HHRR decision-making of its employees, the application developed, helped with the measure of the working environment, skill tests, individual development plans, goals processes, KPIs, OKRs, recruitment platforms, processes results, and rewards. Responsibilities: - Creation, review and test cases update, selection of scenarios to be automated - Creation of SQL scripts for automated testing. - Support Analyses and Review of results provided by the automated test pack run as part of Continuous Integration - Estimations as part of Sprint - Review, and clarification of requirements - Perform demo as part of Sprint	
<b>Programming Languages:</b>	<b>Tools &amp; Techniques:</b>	<b>Testing:</b>
Java, HTML, CSS, Python	Agile, Jira, Selenium, Cucumber, Postman, Oracle, SQL, Sql developer, Jmeter	JUnit, Postman, JIRA, Cucumber, Accessibility testing, Automation Testing, Backend testing, Manual Testing, HPE Unified Functional Testing, Jmeter

