



Agustín Gonzatto Ferraro

Canelones, UY • gonzattoagustin1@gmail.com • +598 99 840 289
github.com/agustin-gonzatto - linkedin.com/in/agustin-gonzatto

PROFESSIONAL SUMMARY

Bachelor's Degree candidate in Systems Engineering at ORT Uruguay, with hands-on experience in production IT environments, combining functional analysis, automation, and software development. Started in operations and evolved into technical roles, contributing to the design and implementation of end-to-end solutions with a strong focus on databases, RPA, and process optimization. Currently working in a development role, acting as a bridge between technical and business teams to ensure delivered solutions meet real, measurable requirements.

EDUCATION

Bachelor's Degree in Systems Engineering
ORT University, Uruguay

August 2024

Bachelor's Degree coursework in Computer Engineering
University of the Republic (UdelaR), Uruguay

May 2021

PROFESSIONAL EXPERIENCE

• Asignet – RPA Analyst / Wayfast Developer
Operations & Functional Analysis

June 2023 – Present

- Analyzed daily tickets and production errors in invoice parsing processes.
- Optimized existing workflows, significantly reducing parsing and data extraction errors.
- Leveraged advanced Excel techniques to identify inconsistencies and perform data analysis.
- Documented recurring issues and proposed process improvements.

RPA Analyst (since mid-2024)

- Developed and maintained automations using an RPA platform based on C# and Selenium.
- Automated invoice cancellation processes, web scraping tasks, and optimized existing automation flows.
- Fixed production scripts and provided support for business-critical processes.
- Acted as a liaison between technical and operational teams to resolve incidents efficiently.

Integrations & New Projects (mid-2025)

- Contributed to RPA integration initiatives for new company projects.
- Designed automation solutions from scratch in collaboration with project leads.
- Performed functional validation and supported go-live deployments.

Development Team — Wayfast Platform (since November 2025)

- Developed new features and UI components within a proprietary low-code platform.
- Worked extensively with databases, including stored procedures, business logic, and schema adjustments.
- Collaborated with QA and frontend teams to ensure functional and technical quality.

CERTIFICATIONS

Jóvenes a Programar. 03/2022 - 12/2022

Frontend Development (HTML, CSS, Bootstrap, JavaScript), soft skills, and English.

Coursera. 01/2023 – 06/2023

Automation with Python by Google.

Trinity Collage London Intermediate English B2 certificate.

TECHNICAL SKILLS

- **Databases:** SQL (T-SQL), Stored Procedures, PostgreSQL
 - **Backend:** Java, Spring Boot
 - **Automation:** RPA, Selenium
 - **Web Technologies:** HTML, CSS, JavaScript, Bootstrap
 - **Functional Analysis:** Requirements gathering, functional validation, issue tracking
 - **Tools:** Git, Linux, Excel (data analysis)
 - **Integrations:** API consumption, automated workflows
-

PROJECTS

Full-Stack Application on Oracle Cloud

- Developed a Spring Boot backend with Spring Security.
- Implemented PostgreSQL as the database.
- Deployed on Ubuntu Server using Nginx.
- Built frontend using HTML, CSS, and JavaScript.

Java Console Applications

- Built CLI tools for API consumption (GitHub API).
- Focused on clean logic, modular design, and best practices.

E-commerce Platform (Jóvenes a Programar)

- Implemented Google authentication.
- Developed dynamic filters and responsive design.
- Built with HTML, CSS, JavaScript, and Bootstrap.