Ricardo Godoy de Oliveira

□ +55 51 98433 3031 • ☑ ricardo@rgoliveira.com • ☑ rgoliveira.com ☐ rgoliveira

Software engineer interested in new technologies and modern, automated development pipelines. More than eight years of professional experience developing ERP systems, one of them as a full stack web engineer. Active member of online communities for enthusiast programmers and beginners.

Professional experience

Maxiprod Informática Industrial

Porto Alegre, Brazil

March 2018 – Today

Senior engineer working on the company's only product, an ERP system with a strong set of features for factories of any kind. It is built with C# (ASP.NET MVC), deployed to AWS, and uses Oracle databases.

- Full stack, C#, ASP.NET MVC, JavaScript, jQuery
- Oracle DB, Entity Framework, Redis (cache and custom locks)
- Selenium, NUnit
- Assist and teach interns

Senior Full Stack Engineer

- Designed the initial architecture to support system tests via Selenium Web Driver (using the Page Object pattern), and now managing interns who are writing the test cases scripts
- Always pushing the team to reduce technical debt and increase overall performance of the system
- Maintainer of the continuous integration server (TeamCity), Github organization and internal tools/scripts (Python, Powershell, SQL)
- Responsible for the production environment and updates (including manual database migrations), as well as clients' on-premises installations

HardFun Studios Porto Alegre

Full Stack Web Developer

August 2017 – February 2018 (\sim 7m)

Joined the company to help finish a BI system for Instituto Crescer, successfully taking advantage of the opportunity to consolidate my skills in web development.

- Full stack, Ruby on Rails, Heroku
- PostgreSQL, ActiveRecord, Redis, Resque
- jQuery, React, Vue, Chrome Extensions
- Agile/Scrum, Pivotal Tracker
- Assisted with the launch of market campaigns for the Escolas Conectadas project (Fundação Telefônica/Vivo), transforming Photoshop designs into web pages (Bootstrap/jQuery for rapid prototyping and delivery)
- Optimized load/response times for mobile devices on slow networks (using tools like Lighthouse, load tests and network traffic analysis)
- Implemented A/B tests and analytics tracking (Google, Facebook and other 3rd party players)
- Also worked on my Bachelor's final project, a tool to avoid duplicate content on online courses/forums (its concepts would later be integrated into a company product)

Brassoft Porto Alegre

Software Developer

June 2011 – August 2017 (6y+)

Worked on the "Next" desktop ERP system.

- Delphi, Firebird SQL, Report Builder, Windows
- Though I worked on every aspect of the application, I was the main responsible for the electronic invoicing (NF-e and NFS-e, integrated with municipal and federal services) and billing systems (exchanging information with banks through CNAB 400 and 240 file formats)
- Client installations and updates
- Personally answered client support calls about developed features (and others if needed)
- Wrote the backup scripts (batch and bash) used in clients' installations
- Planned and carried data migrations from legacy systems used by new clients (through custom scripts and software)
- Organized/authored documentation about our development environment, tools and client setups

Brassoft Porto Alegre

Software Development Intern

April 2009 – May 2011 (2y)

Initially responsible for superficial parts of the "Next" ERP system, like SQL queries adjustments and – mainly – reports made with Report Builder. In a short time, I was already working on more critical sections of the project, as well as helping with client support calls. Authored the deploy routine (a suite of batch scripts) currently in use, which was a manual operation until then.

Education

Federal University of Rio Grande do Sul

Porto Alegre, Brazil

2011 - 2018

BSc. in Computer Science

Technical School José César de Mesquita

Porto Alegre, Brazil

Certificate in Informatics with emphasis on Software Development

2008 - 2009

Knowledge and skills

Programming languages:

Proficient: C#, JavaScript (ES6/Node.js), Ruby, C Advanced: Python, Batch/Bash/Powershell Basic: Java, C++, among several others

Software/Frameworks:

.Net, Entity Framework, Ruby on Rails, Heroku, Windows, Linux, ViM, Git, SVN, Travis-CI, TeamCity, Relational databases (DML & DDL), Redis.

Languages:

Portuguese (native), English (fluent), and Spanish (basic).

Interests and other activities

o Part of a small team of moderators in an online community for programmers, the *Programming Discussions*, today with more than 15K members. Our goal is to help beginners, work on small projects of common interest, using either interesting and/or new technologies (like JavaScript/Node.js, Python, Rust, Go).

More info: http://progdisc.club.

• Very interested in code quality metrics, continuous integration and development pipeline automation.

Personal projects

• ForCA (Ruby on Rails)

Web app to evaluate professors of UFRGS Informatics Institute by the undergrads. It has a legacy version built with web2py (Python), and I'm currently working on making a new version in Rails to ease maintenance and deployment. *Available at github.com/rgoliveira/forca*

AwesomeBot (ES6/Node.js)

A bot for the chat service Discord. Currently being used by the *Programming Discussions* community for some simple tasks and monitoring server activity, but it's being replaced by another one. *Available at github.com/progdisc/AwesomeBot*

References

o Up to 3 references available on request