Gustavo Gardusi

gustavo.gardusi@gmail.com

github.com/gardusig

Work Experience

Amazon Web Services (AWS)

São Paulo, São Paulo, Brazil

Nov 2024 - Present

Software Development Engineer II

- Developed and optimized a system as a full-stack engineer using React (TypeScript) for the front-end and Java/Python (API Gateway + Lambda) for the back-end, storing data in DynamoDB and managing infrastructure with AWS CDK.
- Implemented key components for the Skill Builder public profile, transitioning Figma designs into a production-ready Next.is and Tailwind CSS implementation.

Orkes

Cupertino, California, United States (remote from Brazil)

Senior Software Engineer

Jan 2022 - Jul 2023

- Led the initiative for polyglot clients by creating an open-source collection of projects enabling users to scale up multiple Netflix Conductor workflow task workers concurrently. Designed a synchronous workflow execution and resolved message queue acknowledgment issues on batch requests.
- Optimized resource allocation by making batch requests at clients while managing active threads, reducing workflow
 processing time by nearly 20%. Quickly identified and fixed compatibility issues to ensure project continuity, earning
 the trust of the largest company customer.
- Established a foundation for all end-to-end tests and increased the test coverage to nearly 100% of relevant code. Pioneered the creation of Python and Go SDKs and contributed 40,000 lines of code to the Java SDK. Co-creator of C# and JS SDKs. Previously, only Java was fully supported.

Amazon.com.br

São Paulo, São Paulo, Brazil

Software Development Engineer II

Apr 2021 - Jan 2022

- Improved the resilience score of two critical Java services responsible for invoice generation by adding a new load testing approval step, which fails if minimum transaction rates or maximum latency requirements are not met.
- Expanded the Fulfillment By Amazon program in Brazil by managing diverse invoice expiration and cancellation rules, enabling sellers from multiple states.
- Leveraged historical metrics data to calculate an average distribution of requests and identify the expected load a single host could handle, ensuring adequate scaling and avoiding overloads or unnecessary costs during Black Friday 2021.

Beyond

Software Engineer

São Paulo, São Paulo, Brazil Aug 2019 - Apr 2021

- Spearheaded the development of a high-frequency trading web application certified by B3, using C++ and WebSocket for communication, implementing an efficient order management system using the Financial Information eXchange protocol. Handled millions of orders per day and generated thousands in revenue.
- Created numerous APIs in Java to handle stock market data, complemented by Python scripts for data parsing and filtering, resulting in a trading strategy simulator.

Algar Telecom

Software Engineer

Uberlândia, Minas Gerais, Brazil Sep 2017 - Aug 2019

• Developed an automation application in Python to collect data from 300 routers and configure them in real-time, storing data in MySQL databases linked to Metabase for generating dashboards and reports.

Awards (Competitive Programming)

- Meta HackerCup: Earned 3 consecutive T-shirts, awarded to the top 2,000 participants. Best rank: 1,250th.
- Codeforces/CodeChef: Achieved First Division status on both platforms, placing in the top 10%.
- ICPC Latin America Finals: Competed in 4 regional finals. Best rank: 16th out of 1,000 teams.