Gustavo Gardusi

+55 48 9 8862 3496 gustavo.gardusi@gmail.com https://github.com/gardusig.https://www.linkedin.com/in/gardusig

SUMMARY

Software engineer with over 5 years of experience in developing and delivering high-quality software. Proven ability to learn new technologies quickly and work independently and as part of a team. Strong problem-solving and analytical skills. Experience with a variety of programming languages and technologies, including Netflix Conductor, C++, Java, Python, and Go. Passionate about building innovative solutions that make a difference.

WORK EXPERIENCE

Orkes

Cupertino, California, USA

Software Engineer (remote contractor from Brazil)

January 2022 - July 2023

- Led the initiative for polyglot clients by single-handedly creating an open-source collection of projects that enables users to scale up multiple workflow task workers concurrently.
- Optimized concurrent resource allocation by making batch requests at clients while keeping track of available resources, avoiding to open too many threads, bringing ~20% reduction in processing time.
- Broke compatibility and fixed issues overnight. Created documentation and helped new clients to onboard easily.
- Created a foundation for all end-to-end tests and increased test coverage to virtually 100% of relevant code. All automated through robust CI/CD practices at GitHub.
- 2nd highest contributor of Java SDK. Creator of Python and Go SDKs. Co-creator of C#, JS, and Clojure SDKs.
- Fixed message queue ack issues on batch requests at the server and helped to design synchronous workflow execution.
- Consistently received positive feedback from peers, such as: "Gustavo is a top-notch software engineer who is well versed with software engineering best practices."

Amazon

São Paulo, São Paulo, Brazil

April 2021 - January 2022

Software Development Engineer II

- Expanded the Fulfillment By Amazon program in Brazil by enabling sellers from multiple states.
- Overcame the challenge of managing diverse invoice expiration and cancellation time period rules.
- Made significant contributions to improve the resilience of two critical Java microservices responsible for invoice generation.
- Introduced a new approval step into their CI/CD pipelines to safeguard against deployment of services that did not meet performance requirements.
- Leveraged historical metrics data to calculate an average distribution of requests and identify the expected load a single host could handle before failing to respond.
- Collaborated with a neighboring team to obtain valuable insights and translate their data into the specific load requirements for each service.
- Ensured adequate scaling and avoided unexpected overloads or unnecessary costs during the high-pressure period of Black Friday 2021.

Beyond

São Paulo, São Paulo, Brazil

Software Engineer (contractor)

August 2019 - April 2021

- Spearheaded the development of a high-frequency trading web application certified by B3, the Brazilian stock exchange.
- Developed the trading bot in C++ using WebSocket as the communication channel.
- Implemented the order management system using the Financial Information eXchange protocol.
- Optimized the trading bot to make operations in small chunks up to a predefined limit.
- Developed dozens of APIs at services written in Java using SpringBoot to handle the stock market data.
- Created a trading strategy simulator that could predict how a trading strategy would perform on any given day.
- Identified the best-performing trading strategies and the ones with the most risk.
- Made recommendations to customers based on the results of the trading strategy simulator.

Algar Telecom

Software Engineer

Uberlândia, Minas Gerais, Brazil September 2017 - August 2019

Pioneered the development of distributed applications in Python to collect information from 300 routers and configure them
in real time, despite not knowing what SSH is at the start.

- Stored data in databases linked to Metabase, enabling reports with resource usage through beautiful dashboards while also showcasing potential bottleneck issues.
- Successfully transitioned the internet backbone team from manual to automated configuration, saving the company significant time and money.