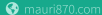
Mauri de Souza Meneguzzo

Senior Software Engineer

in linkedin.com/in/mauri870

github.com/mauri870



work

2024 - ongoing

SENIOR SOFTWARE ENGINEER, OPENTELEMETRY Elastic Remote / Full-time

- Part of the Observability team, enhanced observability in Elastic products.
- Developed Elastic Agent, Integrations, and Beats enhancements.
- Drove the usage of OpenTelemetry APIs and improvements to Elastic's OTel Collector Distribution.
- Hands-on experience with the ELK Stack (Elasticsearch, Logstash, Kibana), gained through daily work and specialized training.

2022 - 2024

FULL STACK SOFTWARE ENGINEER Meisterwerk Remote / Full-time / Germany

- Collaborated with cross-functional teams to deliver high-quality software solutions that meet business and user requirements.
- Provided guidance and mentorship to the engineering team on best practices and standards.
- Designed and implemented HTTP and gRPC microservices using Golang, ensuring security, scalability, and maintainability of the system.
- Debugging and profiling techniques using tools such as Delve and pprof, finding memory and cpu bottlenecks.
- Improved app build times by 64% by leveraging caching and parallelization.
- Exploratory Data Analysis and visualization using Python and Pandas.
- Implemented automated vulnerability scanning and static code analysis in CI/CD pipelines.
- Maintained a mobile app using React Native.

2021-2022

ASSOCIATE / FULL STACK SOFTWARE ENGINEER Bucks App / Startup (finance) Remote / Full-time / USA

- Entered Mercury Raise Round IV for startups.
- Developed secure Go and NodeJS systems on AWS, integrated with financial solutions.
- Implemented cryptographycally secure systems to ensure data integrity and confidentiality.
- Mobile app development with React Native

2016-2021

CTO / LEAD SOFTWARE ENGINEER 3CPLUS - SAAS (communications) Remote / Full-time

- Managing a team of 6 engineers, company achieved a MRR growth of 120% in 2020.
- Scaled a realtime system to handle thousands of concurrent users and millions of events per day.
- Modeled a reliable ingestion system for a PowerBI data lake.
- Independently built a open-source Kubernetes Health Check operator for automated status dashboards.
- Improved AI projects with Tensorflow 2 and state-of-the-art techniques, resulting in a 10x speedup in inference and a 20x reduction in resource usage.
- Led a team of engineers on the project migration to GCP and Kubernetes.
- Adapted and extended all parts of the system to work in a distributed architecture, scalable horizontally.
- Developed REST, GRPC and Websocket APIs in Go, NodeJS and PHP.
- Deloped Asterisk PABX modules in Rust/C to optimize telephony routines.
- Software and API documentation with OpenAPI and PlantUML.
- Continuous Integration and Delivery with Gitlab, automated builds and deploys with zero downtime.
- Research on Deep Learning for mailbox detection resulted in a 70% increase in accuracy.
- Developed an event broker to serve high-throughput events through different real-time protocols.

2015-2016

SOFTWARE DEVELOPER Freelancer

Web applications using PHP/Laravel and VueJS.

2014-2015

IT ASSISTANT, PRIVATE RANK 6th Comms Bn of the 6th Div, Brazilian Army Onsite / Full-time

- Linux server administration, network management, and IT support.
- Collaborated on the development of a real-time dashboard system for the command center.
- Signal Corps, went to army reserve with a honorable mention.

Projects



As an official member of the Go open source team, I have made substantial contributions to the language and ecosystem. I was nominated for a Google Open Source award in 2024 for my contributions to golang/go.



As a contributor and member of the Kubernetes project, I actively engage with the community to advance its development by fixing bugs, improving documentation, and participating in discussions to support feature development.

education

2024-present

POSTGRADUATE SPECIALIZATION IN CYBERSECURITY AND DEFENSE Uninter, Brazil

2023-2024

POSTGRADUATE SPECIALIZATION IN DATA SCIENCE AND AI Uninter, Brazil

Related coursework:

- Fundamentals of Neuroscience Program Harvard, EdX
- Integrative Neuroscience UFRGS
- Neurology of Learning IFSUL
- Sentiment Analysis and introduction to Natural Language Processing UFRGS

2017-2021

BTECH IN IT WITH A FOCUS ON SYSTEMS ANALYSIS AND DESIGN Uniftee, Brazil

Related coursework:

- Introduction to Software Simulation in Combat and Armored Warfare, IV VI Edition- *UFRGS, Brazilian Army*
- Linux for Developers, Git and Github, Amazon Web Services

languages

Portuguese (native) English (fluent)

skills

Techs: Golang, Rust, PHP, Python, TypeScript/JS, C, Bash

Fields: Distributed Systems, AI, Cloud Computing, Web, Product Management, Cybersecurity

DevOps: Docker, Kubernetes, AWS, GCP, Gitlab **Processes:** JIRA, Monday, Agile, Scrum, Kanban, OKR's

I propose to consider the question: "Can machines think?" — Alan Mathison Turing Work hard. Dream big. Stay humble.