

Mauri de Souza Meneguzzo

Senior Software Engineer

✉ mauri870@gmail.com |  linkedin.com/in/mauri870 |  github.com/mauri870 |  mauri870.com

work

2024 - ongoing

SENIOR SOFTWARE ENGINEER, OPENTELEMETRY *Elastic* **Remote / Full-time**

- Part of the Ingest team, enhanced observability in Elastic products.
- Developed Elastic Agent, Integrations, and Beats enhancements.
- Drove the usage of OpenTelemetry APIs and improvements to EDOT (Elastic Distributions of OpenTelemetry).
- Participated in the migration of Beats to be OTEL Receivers.
- Contributed to the OpenTelemetry project, focusing on the elasticsearchexporter and the contrib repository.
- 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 cryptographically 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.



kubernetes

As a 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.



As a contributor to the OpenTelemetry project, I have helped to improve the quality and performance of the project by fixing bugs and adding new features. My main focus has been on the elasticsearchexporter and the contrib repository.

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 *Uniftec, 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.