

Mauri de Souza Meneguzzo

📍 Brazil

☎ +55 54 981189792 | ✉ mauri870@gmail.com | 🔗 linkedin.com/in/mauri870 | 🐙 github.com/mauri870 | 🌐 mauri870.github.io

Work hard. Dream big.

work

- 2021 **ASSOCIATE / SENIOR SOFTWARE ENGINEER** *Bucks App / Startup* **Remote / Full-time / USA**
- Developed backend services in Typescript
 - Used multiple AWS services (S3, Cognito, SES, SQS, Lambda, SAM).
 - Developed a React Native mobile app for both Android and IOS.
 - Integration with financial solutions such as Dwolla, Checkbook and Plaid.
- 2019-2021 **CTO / LEAD SOFTWARE ENGINEER** *3CPLUS Call Center Solutions* **Remote / Full-time**
- Managing a team of 4 engineers, including code review, interviewing potential team members and ensuring the team delivers sprints and OKR's on time.
 - Company reached a MRR growth of 120% in 2020
 - More than a thousand concurrent users and thousands of simultaneous calls
 - Developed a high throughput bulk ingestion system in Go to feed realtime data into a PowerBI data lake for later mining and visualization.
 - Developed an Open Source Kubernetes operator to report services health to an external status page.
 - Rewrote the mailbox detection AI using Tensorflow 2 and various improvements, resulted in a speedup of 10x and 20x lower cpu usage.
- 2016-2019 **SOFTWARE ENGINEER** *3CPLUS Call Center Solutions* **Remote / Full-time**
- Leading the migration of a full stack project to Google Cloud Platform and Kubernetes.
 - Used various GCP resources (GKE, Storage, IAM, MemoryStore, Compute Engine)
 - Splitting a larger and complex realtime project into a distributed architecture composed of smaller microservices and docker containers.
 - Creating REST, GRPC and Websocket APIs in Go, NodeJS and PHP with Laravel.
 - Codebase migration and adoption of PHP 7 and later 8.
 - Developed an Asterisk PABX module in C to stream call recordings directly to Google Storage.
 - Writing software and API documentation in Markdown, OpenAPI and PlantUML.
 - Automating CI/CD with Gitlab, reduced build times and deployment times to minutes in a push of a button.
 - Designed and built a custom webphone with VoIP click-to-call and CRM integrations that runs as a web extension, PWA, hybrid app and webapp reusing the same codebase.
 - Architected and applied Artificial Intelligence on the detection of mailboxes in realtime calls with Tensorflow, greatly improving the performance and assertivity of our predictive dialing algorithm by more than 70%.
 - Developed a tool in Rust to filter and clear blacklisted data from CSV/TSV mailing files, increasing system assertivity.
 - Created an event broker to serve application events from it's internal format to Websocket and Server-Sent Events, better suited for third-parties to integrate in real time.
- 2015-2016 **SOFTWARE DEVELOPER** *Freelancer*
- Web applications using PHP/Laravel and VueJS.

- 2014-2015 **IT ASSISTANT, PRIVATE RANK** *Brazilian Army* **Onsite / Full-time**
- Linux and Windows troubleshooting and computer maintenance in general.
 - Went to army reserve with a honorable mention.

education

- 2021 **INITIATION IN COMBAT AND ARMORED WARFARE SIMULATION** *Brazilian Army / UFRGS*
- 2017-2021 **SOFTWARE ANALYSIS AND DEVELOPMENT** *FTEC*
- 2013-2014 **COMPUTING TECHNOLOGIST (INCOMPLETE)**

languages

Portuguese (native)
English (intermediate)