Mauri de Souza Nunes

✓ mauri870@gmail.com

in linkedin.com/in/mauri870 | 😯 github.com/mauri870

Work hard to make things happen

education

2016-2018 **ANALYSIS AND SYSTEMS DEVELOPMENT FTEC(BR)**

2013-2014 MINOR CS INCOMPLETE FTEC(BR)

work

2016-Actual **SOFTWARE ENGINEER** FluxoTI

Currently working with:

Development: Go, Python, Docker, Laravel, VueJS, MongoDB, PostgreSQL, Redis, Protobuf, gRPC. Al: Deep Learning for answering machine detection with Tensorflow, Python and Tensorflow Serving.

Devops: Gitlab, Rancher, Kubernetes Clusters.

2015-2016 **DEVELOPER** Digital Serra

Web applications using PHP/Laravel and VueJS.

IT ASSISTANT *Brazilian Army* 2014-2015

software skills

I learn a lot in my spare time, let's say that I never stop learning... I try to use most of what I learn at my job, like AI, Go, Docker, Kubernetes and microservices.

You can find some of my personal projects at https://github.com/mauri870 and https://mauri870.github.io.

operating systems

Just love Linux, I use Linux based operating systems since 2014 in a daily basis, currently with Manjaro with i3wm 💙. Also have a thing for Plan9 and the acme editor.

languages

Portuguese (native)

English (intermediate)

interests

Fields of Deep Learning Signal Processing, Computer vision, NLP.

AI Neural Networks, Tensorflow, Torch

Network and Web Programming Microservices, GRPC, PHP, Go, VueJS.

DevOps Kubernetes, Docker, Rancher, GCloud.

Low Level ARM / Linux x64 assembly.

Security Criptography, Malwares, Exploits.