# Mauri de Souza Nunes

**♀** Brazil

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

Work hard. Dream big.

#### 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, gRPC, Protobuf, Python, Docker, Laravel, VueJS, MongoDB, PostgreSQL, Redis. 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.

2014-2015 **IT ASSISTANT** *Brazilian Army* 

#### 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 Al, 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.