# Nicolás Marguglio

✓ nicolas.marguglio@gmail.com — • azimut

July 1, 2022

## about me

I spend most of my professional carrer maintaining and designing high-scalable Linux systems. More recently, I have been learning how are those systems build from the programming side.

## admin skills

Tools emacs, git, tcpdump, nmap, docker, ansible

Servers Apache, Nginx, Kubernetes, qemu, dnsmasq, qmail, postfix, dovecot

**DB** mysql, postgres, elasticsearch, redis, OpenLDAP

OS Gentoo, Red Hat, ContainerLinux

# programming languages

Advanced common lisp, bash

Intermediate golang, sql

Previous Experience erlang, c, javascript, typescript, python, perl, php, glsl, clojure, rust, ocaml, lua

## idioms

Spanish Native

English Upper Intermediate

# job experience

### Email Hosting Software Engineer III — Web.com

2017-2018

- Worked on the conversion of a Qmail based mail platform from Gentoo to Redhat.
- Created rpms/spec files.
- Worked on the development of a replacement for Qmail on the platform with a solution based on Dovecot.
- Implemented a logging solution based on Fluentd, Kafka and Postgres. To identify bad actors and blacklist them accordingly.
- Worked on optimizing current web performance, adding cache layers and investigating new load balance solutions.

### Web Hosting Software Engineer II — Web.com

2014-2016

- Continuing to work on customer support escalation.
- Worked on wordpress multinetwork hosting platform, based on nginx and percona cluster (mysql).
- Packaging and maintaining all the software related to the Gentoo based shared hosting platform.
- Maintaing the in-house configuration management tools and related PXE servers and custom kernel build.
- Worked on the development of a nginx based proxy for SSL-termination. Developed in Lua scripts and redis.
- Deployed a Kubernetes cluster for development of internal applications.

### Web Hosting Software Engineer I — Web.com

2011-2013

- Troubleshooting customer issues on a Unix shared web hosting platform.
- As the last level of support I was responsable of understanding in depth the issue and fiding the root cause of it.
- Which consisted of coding issues on the cx code, bad configuration on the server side or missing software configurations.

#### Jr. Linux System Administrator — Sols S.A.

2011

Network design and deploy of a OpenVPN node and squid proxy. Maintenance and technical support.

# education

Professional Penetration Tester Base4 University 2015 Red Hat System Administrator I IT Collage 2014 Systems Engineer UTN - Incomplete 2010-2011

# personal projects

CV This CV, written in LaTeX, build and published through Github Actions

## Golang + Typescript (React/Next.js)

- Fullstack app to search through IRC logs, reading them from a 'postgres' database.

### Common Lisp

- Several game engines, based on OpenGL
- Wrappers for multiple 3rd party C libraries
- Multiple audio, video and midi sequencers
- A simple GTK helper for shell scripts

#### Gentoo Linux

- A Portage repository, to build 3rd party software.
- Minimal and target specific Docker images, using different libe's and Github Actions to build.

#### Golang

- RSS feed generators, for twitch and github.
- Command line clients to view comments on imageboards, reddit, hackernews, twitter.
- IP address metadata gatherer, asking different cloud providers and WHOIS.

### Bash

- autoaim Integrate several OSINT tools for automatic recon. Postgresql backed.
- daily-pic HTML scrapper. Downloads wallpapers from 10 different sites.

### **Erlang**

- Public DNS record monitor.

#### $\mathbf{C}$

- System monitor using 'upower', 'x11', and 'postgres' libraries to record system state changes.