

# Nicolás Marguglio

✉ [nicolas.marguglio@gmail.com](mailto:nicolas.marguglio@gmail.com) · 🌐 [azimut](#) · [in](#) [nmarguglio](#)

April 20, 2024

## 👤 about me

---

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

## 🔧 technical skills

---

**languages** common lisp, bash, go, awk, jq, elm  
**tools** emacs, git, docker, ansible, github actions  
**databases** sqlite, postgres  
**OSs** gentoo, red hat

## 🗣️ languages

---

**English** Upper Intermediate  
**Spanish** Native

## 📁 job experience

---

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

2017-2018

- Participated in the conversion of the email hosting platform.
  - from one based on *qmail* and *courier-imap*, to one based on *Postfix* and *Dovecot*
  - from *Gentoo* to *RedHat*
  - created rpms of custom patches
  - authored *ansible* playbooks for the new servers
- 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
  - 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* 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 *Linux* shared web hosting platform.
- As the last level of support I was responsible of understanding in depth the issue and finding the root cause of it.
- Which consisted of coding issues on the customer code, bad configuration on the server side or missing software configurations.

- Network design and deploy of a *OpenVPN* node and *Squid* proxy. Maintenance and technical support.

## 🎓 education

---

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

## 🔗 personal projects

---

Common Lisp	· several <a href="#">game engines</a> and <a href="#">midi</a> sequencers
Typescript	· reddit <a href="#">image gallery</a> made with React
Gentoo	· <a href="#">minimal docker</a> images
Bash	· integrate several <a href="#">security tools</a> for automated bug bounty work
Golang	· command line clients to view <a href="#">comments</a> of different websites
Erlang	· monitor of public <a href="#">dns</a> records
C	· local system <a href="#">monitor</a>
Elm	· fully <a href="#">searchable</a> database of tech podcast episodes. Updated daily.
Latex	· this <a href="#">resume</a> , build and published through Github Actions