

tiagokatcipis

software engineer

contact

Berlin, Germany
+39 349 859 0291
tiagokatcipis@gmail.com
GitHub
LinkedIn
Blog

languages

English, Portuguese

programming languages

Go, C, C++, Python,
Lua, Bash, Javascript,
Nash

protocols

HTTP, gRPC, SIP, RTP,
AMQP

cloud

Kubernetes, AWS,
Azure, Google Cloud,
Docker, Terraform

automation

Ansible, Make

dev environment

Vagrant, Docker
Compose

monitoring

Prometheus, Grafana,
StatsD, Sysdig

Introduction

I'm a curious programmer that likes to explore different ways to design, build and test software always trying to understand as much as I can from the entire environment I'm working in. That led me to do a lot of different things in my 10 years career, from embedded software in C to distributed systems in a variety of languages and protocols. I'm passionate about automation and minimalism when building scalable, efficient and flexible software.

experience

2019–present **FromAtoB**

Berlin, Germany

Software Engineer - Search2Book Team

- Implemented new location service from scratch (Go, HTTP, gRPC).
- Added PSD2 compliance on payment method storage service (Go).
- Helped migrate core services from legacy environment to new GKE cluster.
- Built backup routines for critical service (Google Memorystore).
- Improved development environments making them more consistent.
- Integral part of the hiring process doing interviews and pair programming sessions.

2017–2019 **Neoway**

Florianópolis, Brazil

Software Engineer - Data Platform Team

- Led the migration of the entire data platform from AWS to Azure.
- Developed tools to automate building infrastructure, like k1b.
- Created new service to solve audio captchas (Go, Python, SVM).
- Prototyped image captcha solver using TensorFlow.
- Did 3 different presentations in 2 different conferences.

2015–2017 **Neoway**

Florianópolis, Brazil

Lead Software Engineer - Data Capture Team

- Led development of a new data capture architecture.
- Implementation of multiple services for the new architecture (Python, Go).
- Added improved and fully automated monitoring system (Sysdig, StatsD).
- Coached the team on better testing practices and TDD.
- Fully automated dev environments and deployment (Docker, Docker Compose).
- First team on the company to deploy and use Kubernetes to manage more than 100 deployments.

2010–2015 **Dígitro**
Lead Software Engineer

Florianópolis, Brazil

- Developed VoIP phone with color touchscreen from scratch (C on a Blackfin DSP).
- Automated development environment for cross compilation (Ansible, Vagrant).
- Replaced legacy audio service that used Flash (RTMP) with an HTTP/HTML5 solution (NodeJS, C).
- Built new REST service to integrate with company PBX solution (proprietary protocol).
- Built a customized audio playback system (Flash, RTMP, GStreamer, C++).
- Built a biometric identification service (HTTP, Lua, C, MongoDB).
- Coached team on automated testing and TDD.

2008–2010 **Dígitro**
Trainee

Florianópolis, Brazil

- Worked on making windows only VoIP softphone cross platform (C, GStreamer, RTP, SIP).
- Prototype of biometric identification service (Python, GTK, C).
- Prototype of face detection system with processing on the edges (C, OpenCV).