Name: Gabriel Florio Location: São Paulo, SP

Nationality: Brazil Contact: gabriel@gabrielflorio.com

Visit <u>gabrielflorio.com/summary</u> for a summary of my experiences designed to make your job easier, and more, including an enhanced version of this very resume!

# Recent Work History Site Reliability Engineer at Roon Labs (Jun 2020 - Mar 2023)

**Project/Product:** Roon Labs aims to make the ultimate music player for audiophiles. I worked there mostly on the infrastructure that serves the cloud services and on the data pipelines that deal with music metadata. withI worked there on rebuilding the infrastructure using Kubernetes on GCP, managing our PostgreSQL and Scylla databases and overhauling the GitOps workflow and the developer experience around it.

**Tasks:** In both projects, I worked on the back-end, mostly designing the APIs and the core algorithms. I was also responsible for the Android client library of the indoor positioning system. Specific tasks included:

- Building and maintaining several parts of the cloud infrastructure with Terraform;
- Designing and implementing an overhauled developer experience based on GitOps and ArgoCD, making it easy for developers to follow best practices;
- Building and operating our Postgres and Scylla databases;
- Creating custom Grafana dashboards and alerts for monitoring infrastructure and services, following the SRE golden signals approach.

Toolset: Kubernetes, Helm, Terraform, GCP, ArgoCD, PostgreSQL, ScyllaDB, Grafana, AWS

## Software Engineer (Backend and DevOps) at Novidá (Sep 2015 - Jun 2020)

**Project/Product:** Novidá is a startup using indoor positioning to optimize low-automation processes in industry and facilities. I started working there right at the beginning, in the Indoor Positioning project, and then moved on to the Process Optimization project.

**Tasks:** In both projects, I worked on the back-end, mostly designing the APIs and the core algorithms. I was also responsible for the Android client library of the indoor positioning system. Specific tasks included:

- Building a signal processing pipeline, including adaptive Bayesian filtering and machine learning.
- Designing and implementing RESTful APIs using Spring Boot.
- Designing a heuristic solver for a particularly intractable combinatorial optimization problem and implementing it in efficient Cython.
- Monitoring, benchmarking and optimizing production systems.

**Toolset:** Python, NodeJS, Docker, Git, SQL, Kubernetes, Azure, AWS, Domain-Driven Design, Microservices

## **Personal Projects**

#### **OperaPlan**

A library for operations resource planning and optimization in Java. Built upon state of the art heuristics and several experimental tweaks for improving performance on real datasets.

#### **Pytimeset**

A library for dealing with continuous time sets in Python. Provides efficient set arithmetics powered by Cython.

### Education

**Bachelor's Degree** in Computer Engineering at University of São Paulo (POLI-USP) 2013 – 2017

**Graduation project:** Decision Support for Operations Management - A software system to help measure relative performance of resources and strategies on an operation and suggest optimal resource allocation based on previous performance.

# Languages

Portuguese (native)
English (fluent/proficient)
German (intermediate)