Marcos Benevides | Software Engineer

Rondônia / Brazil

Executive Summary

I have 6+ years of experience dealing with backend systems and infrastructure, leveraging functional programming in both domains.

Employement

OCaml Developer

Terrateam

Amsterdam, North-Holland (Remote)

Apr 2025 - Present

Divisions Maintanence Group

Ohio, United States (Remote)

Technical Lead

Jul 2024 – Apr 2025

O I've been named tech lead of one of our financial services.

Divisions Maintanence Group

Software Development Engineer 2

Ohio, United States (Remote)

Apr 2022 – Jul 2024

- O Developed backend solutions using F# and C#.
- O Resolved bugs and improved a legacy monorepo by troubleshooting issues in a decade-old database.
- Implemented new projects to transition from our outdated systems, incorporating immutable architectures based on functional programming principles.
- O Created specialized tools to facilitate local issue reproducibility within our microservices infrastructure.

Kanagawa Inc.

São Luís, Brazil (Remote)

F# Freelancer & Cloud Engineer

- O Collaborated with the technical founder to refactor F# applications.
- O Provided guidance to junior developers on functional programming concepts.
- O Bootstrapped their cloud infrastructure using Terraform and other Infra-as-Code tooling.
- O Developed automation pipelines in GitHub to streamline processes.

datarisk.io

Florianópolis, Brazil (Remote)

Lead DevOps Engineer

Nov 2020 – *May* 2022

Aug 2023 – *Nov* 2023

- O Led an effort to move cloud providers, inherited a poorly maintained, scarcely monitored and undocumented AWS infrastructure. In less than 2 years we had moved to Azure, with proper monitoring, cost-saving measures and a infra-as-code approach.
- Reduced our cloud-billing by 80%.
- O Mentored my interns until they were able to safely replace me (and be promoted).
- F# + Python backend development.

datarisk.io

Florianópolis, Brazil (Remote)

Software Engineer

Oct 2019 – *Nov* 2020

O Started as the 3rd engineer (and first remote hire), focusing on Python Backend development before advancing to Lead DevOps Engineer.

FIEMA/CEUMA

São Luís, Brazil

Internships and Java Development Gig

Feb 2018 – *Nov* 2018

Skills

Programming *Functional* (Erlang, Gleam, F#, Haskell, Nix, OCaml), *Object Oriented* (C#, Python), *Procedural* (C, C++) **Devops** *Infra* (Linux, NixOS), *Tools* (Docker, Git, Kafka, Kubernetes, Makefile, Shell, Terraform), Automation (CI/CD)

Architecting Monolithic and Distributed Designs, Cloud (AWS, Azure)

DBA Languages (SQL, Prolog), RDBMS (PostgreSQL, SQL Server, SQLite)

Management Technical Leadership

Education

UFMA - Universidade Federal do Maranhão

São Luís, Brazil

B.S. in Computer Science

Apr 2013 – Jun 2019

As an undergraduate I've received two scholarships to study the following subjects:

- O Introductory Real Analysis & Differential Geometry within our Department of Mathematics (2013-2014)
- O Computer Vision & Image Processing as a undergraduate in Computer Science (2014-2016)

Projects

- o I contribute sporadically and maintain some packages on NixOS.
- Core developer of Lyceum, an experimental MMO RPG built atop of Erlang, Zig, Nix/NixOS and PostgreSQL (with omnigres).
- o I also develop and maintain some Erlang-based packages on hex, like migraterl and erlandono.