MARCELO VIRONDA ROZANTI

Backend Developer

@ mvrozanti@hotmail.com in linkedin.com/in/myrozanti Rua Piauí 163 São Paulo - SP. Brazil github.com/mvrozanti

% mvrozanti.github.io

EXPERIENCE

Intern AzEs Consultoria Empresarial

2016 - 2018

São Paulo

Payroll document processor development in Java. First exposure to Agile Methodology, MVC and OOP design patterns.

Java SE Java Swing

Ant

MSSOL

Batch scripts

Developer Sys4Bank

Mar 2018 - Jan 2020

São Paulo

Bank infrastucture development. Technologies used Git, SpringBoot, Containerization, CI/CD practices and DevOps philosophy. Focus on automation and pipeline implementation. Daily MSSQL Database modeling/usage. **BPM**

GNU Coreutils

Java EE MSSOL

Maven

Bash scripts

Travis CI

Developer Raia Drogasil

Jan 2020 - Dec 2020

São Paulo

Selling Operations solutions, focused on compliance with brazilian "LGPD" data-protection law. Technologies used: Java Applets.

JSF/Primefaces, Hardware-specific software development including biometric readers and thermal printers. First contact with DTAP phased approach. Strong team-based production. Daily Oracle Database SQL modeling/usage.

Java EE Java Applets DTAP

TDD

Oracle SQL Server

JSF/Primefaces

JBoss

WebLogic

Spring Framework

Backend Developer Grão

m Dec 2020 - Sep 2021

São Paulo

Implementing the backend for supporting the brazilian instant payment system Pix in Kotlin. Container-based environments for testing and production. Daily tasks: performance-focused database entity modeling and MVC-based, scalable REST API design and QA testing.

Kotlin Java EE

MySQL

Lens

GitLab Pipelines

Google Firebase Spring Framework Feign Client Graylog

Newman/Postman

RD Station

Tomcat

Backend Developer Conta Azul

São Paulo

Accounting solutions. Implemented a system to automatically manage periodic and aperiodic tax obligations related to brazilian SPED/eSocial government modules.

Java 8, 11, 15, 16

AWS Queues, Storage and Infrastructure

Terraform/HCL

PostgreSQL

LogDNA

Spring Framework

MY LIFE PHILOSOPHY

"Any fool can write code that a computer can understand. Good programmers write code that humans can understand." — Martin Fowler

SPOKEN LANGUAGES

Portuguese **English** Spanish



PROGRAMMING LANGUAGES

Shell script Java Kotlin **Python**

C/C++



EDUCATION

Computer Science

Universidade Presbiteriana Mackenzie

2020

Bachelor dissertation: Three Experiments with Asynchronous Update schedule by Neighborhood Priority in Elementary Cellular Automata.

PROJECTS

RAT-via-Telegram

★600+

Windows Remote Administration Tool via **Telegram**

Odte

★300+

date and time processing language

© yawc

Yet Another WhatsApp Client

(iii) dotty

Script for syncing and managing versions of vour dotfiles.