## MARCELO VIRONDA ROZANTI

#### **Backend Developer**

@ mvrozanti@hotmail.com
in linkedin.com/in/mvrozanti

Rua Dr. Veiga Filho 477, São Paulo - SP, Brasil 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 Methodolgy MVC and OOP design patterns.

#### Developer Sys4Bank

**1** 03 2018 - 01 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.

#### Developer Raia Drogasil

## 01 2020 - Ongoing

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.

## **PROJECTS**

#### RAT-via-Telegram ★400+

Windows Remote Administration Tool via Telegram

**1** 04 2017 - 08 2020

yawc

Yet Another WhatsApp Client

**1** 10 2018 - 04 2019

dotty

Script for syncing and managing versions of your dotfiles.

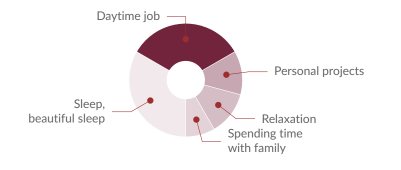
## 09 2018 - Ongoing

colp

Command-line color processor

## 04 2019 - Ongoing

## A DAY OF MY LIFE



### MY LIFE PHILOSOPHY

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

### **STRENGTHS**

DevOps TDD Motivator

Vim Webscraping Linux

SpringBoot

## **SPOKEN LANGUAGES**

Portuguese	••••
English	••••
Spanish	

# PROGRAMMING LANGUAGES

Shell script	••••
Java	••••
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 .