# MARCELO BOEIRA

Software Developer 94'

Rio Grande do Sul, Brazil

+55 051 96138661

me@marceloboeira.com marcelo.jrvt@gmail.com marceloboeira@live.com http://marceloboeira.com

### **SUMMARY**

Highly technical, results-oriented and creative professional, more than 5 years of experience on software development, working with desktop and web applications. Looking for a challenging but also stable position, with promising future.

## **EXPERIENCE**

## Software Developer, Prime Systems

Porto Alegre, RS, Brazil — 2014 to Present

Work with a great team on the development and maintenance of five very active web applications, with a Mobile API support and a huge amount of active users. **Accomplishments** 

- Learned more about TDD, RoR, Java Web, and Design Patterns
- Participated on the development on an automated deploy structure
- Work a huge application structure (Over 50 thousand active users)
- Work with Agile (SCRUM) environment the right way
- Work full-time Home-office based

## Software Developer Instructor at iMasters

São Paulo, SP, Brazil — 2012 to Present

An independent part-time job, working on text and video tutorials for software development tools and frameworks such as jQuery, Angular, NodeJS, Rails, Zend Framework and GIT.

#### **Accomplishments**

- Deeply studying frameworks and tools, learning more about its power
- Get constantly in touch with young and creative developers

### Software Developer at Núcleo Sistemas

Caxias do Sul, RS, Brazil — 2012-2013

Led a web development team on the migration of an old desktop ERP into a modern SaaS cloud-based web application, with PHP, OOP, MVC, Zend Framework, Node JS, (Java Application as a Back Office resource).

#### Accomplishments

- Led a team
- Implemented a powerful web application since the scratch
- Worked part-time home-office based.

#### **EDUCATION**

#### Unisinos

Electronics Engineering — 2012-2017\*

#### SENA

Electrical and Electronic Development — 2010-2012

#### **SKILLS**

- Desktop / Embedded devices development
  - C++ (Qt Framework), OpenCV, OpenNI
  - C / Python -> Raspberry Pi, BeagleBone, Arduino
- Web Development
  - NodeJS, Ruby on Rails, Sinatra, PHP, ZF, CI
- Extras
  - SVN, Git, Unix (Linux/OSX)
  - o OOP, MVC, MOVE, TDD, DDD, SCRUM
  - Active Open-Source contributor (check on GitHub)

