

Thiago de Souza Fonseca Ribeiro

Software Engineering

Full Stack Developer

E-mail: thiagitosouza@gmail.com

Linkedin: <https://www.linkedin.com/in/thiagovsk>

Github: thiagovsk

Blog: <https://medium.com/@thiagoribeirof>

Skills

BackEnd: * Ruby on Rails * Ruby * Python * C++ * POO * Apache/Nginx * Chef and DevOps tools * Docker * PostgreSQL/MySQL * Linux * Rest API * TDD * AWS EBS/EC2/RDS

FrontEnd: * HTML5/CSS3 * Sass * Bootstrap/Material Design * Responsive Design * Javascript * ReactJs * AngularJs

Experience

- 2016-2017 (current) - **Ruby on Rails Developer**

Ruby on Rails Developer at PDVEND Working as a Rails Developer and using Agile methodologies. In this position I have the following responsibilities:

- 1 - Gather requirements for the website.
- 2 - Address the modifications needed on the PDVend platform.
- 3 - Develop features for the website.
- 4 - Create tests using Rspec, Cucumber and Capybara.
- 5 - Improves in restful API.

- 2015/2016 - **Ruby on Rails Developer**

Ruby on Rails Developer in Noosfero project. Working as a Rails Developer and using Agile methodologies. In this position I have the following responsibilities:

- 1 - Gather requirements for the website.
- 2 - Address the modifications needed on the Noosfero platform.
- 3 - Develop features for the website.
- 4 - Create tests using Rspec, Cucumber and Capybara.
- 5 - Improves in restful API.

- 2015 - **Google Summer of Code**

Organization: Debian Project

Assigned mentors: Antonio Terceiro

Abstract: The project goal is to create a tool that will be able to install and configure Web applications. The user will interact with the tool through a web application to allow the use of such functionalities. We will have a backend that will receive the information provided by the user, so getting installed and configured application. Soon say goodbye to complicated settings! This would help many people mainly the responsible for the systems infrastructure.

<https://www.google-melange.com/gsoc/project/details/google/gsoc2015/thiagovsk/5757334940811264>

- 2014 - **Django Developer**

Django developer in Colab: <https://github.com/colab/colab>

Working as a Djagon Developer and using Agile methodologies. In this position I have the following responsibilities:

- 1 - Gather requirements for the website.
- 2 - Address the modifications needed on the Colab platform.
- 3 - Develop features for the website.

- **2013 - Ruby on Rails Developer**

Ruby on Rails Developer in SRA project. Working as a Rails Developer and using Agile methodologies. In this position I have the following responsibilities:

- 1 - Gather requirements for the website.
- 2 - Develop features for the website.
- 3 - Create tests using Rspec, Cucumber and Capybara.

Education

- **Bachelor** - Software Engineering - University of Brasilia - Brazil

Open source contributions

- **Mezuro Project**

Improvements in web application (tests, refactor, new feature), and cookbook to create development environment.

<https://github.com/mezuro/prezento/commits?author=thiagovsk>

<https://github.com/thiagovsk/mezuro-cookbooks>

- **Django Reverseproxy**

HTTP parser to support multiple cookies.

<https://github.com/thiagovsk/django-revproxy/commit/3816a787107f87056ca08e2f9826edfee8f883db>

- **omniauth_remote_user**

My participation was to develop the application, which is an omniauth strategy to login with httpreader http_remote_user.

<https://github.com/mezuro/prezento/commits?author=thiagovsk>

<https://github.com/thiagovsk/mezuro-cookbooks>

Volunteer

- **Debian Ruby Team** - <https://qa.debian.org/developer.php?login=thiago@pencillabs.com>
 - **Debian Ruby Sprint 2016** - <https://wiki.debian.org/Teams/Ruby/Meeting/Brazil2016>
 - **Debconf 2015 - Heidelberg, Germany.** - <https://debconf15.debconf.org/>
 - **Agile brazil 2014** - <http://www.agilebrazil.com>
 - **Congresso Brasileiro de Engenharia de software - CBSOFT** - <http://cbsoft.org/cbsoft2016/>
-

Languages

- **Portuguese** - Native
 - **English** - Professional Working Proficiency
-