# Rafael Dutra

Brazilian, single.

Porto Alegre/RS

Email: raffaeldutra@gmail.com

#### **Personal Statement**

More than 13 years of experience in Information Technology, Network Administration, Infrastructure analysis, working especially with <u>GNU/Linux</u>.

More than 3 years working with <u>PHP</u> development and frameworks (<u>Laravel</u> and <u>Codeigniter</u>), <u>Vagrant</u>, <u>Bower</u>, <u>Composer</u> and <u>Git</u>.

In the last 2 years, I've been working mainly on Infrastructure automation (<u>Infra as Code</u>) and containerization with <u>Docker</u>.

# **Work Experience**

### Stefanini | IT Solutions and IT Staffing (https://stefanini.com)

Technology company - Porto Alegre/RS Aug/2018 - Present

The main goal is bring new customers using automation (Continuous Integration and Continuous Deployment/Delivery) and Cloud Computing.

- Deployment and infrastructure automation using (<u>Docker</u>, <u>Docker Compose</u>, <u>Bash</u>, <u>Terraform</u> and <u>Puppet</u>).
- AWS (Elastic Cloud Computing (EC2), Elastic Block Storage (EBS), Relational Database Service (RDS)).
- Document internal tools used at <u>AWS</u>.
- Continuous Integration (Git, Gitlab)
- Created modules for Terraform to manage records at AWS Route 53 (DNS)
- Created modules for Terraform to manage zones at AWS Route 53 (DNS)

### **Jive Software** (https://jivesoftware.com)

Jive Software is now a part of <u>Aurea Company</u> (https://aurea.com) Technology company - Portland - Oregon - United States. Jan/2018 - Jul/2018

Working remotely as independent contractor for **Crossover**.

My main goal was to reduce cost at <u>AWS</u> and learn internal tools used in the company to provide support.

- Deployment and infrastructure automation (<u>Docker, Docker Compose, Bash</u> and <u>Puppet</u>).
- Internal support tools.
- AWS (Elastic Cloud Computing (EC2), Elastic Block Storage (EBS)).
- Documentation of internal tools used at <u>AWS</u>.
- Documents processes and procedures required.

- Job Scheduler (Rundeck).
- Continuous Integration (Git, Bitbucket, Jenkins)
- Logs and metrics monitoring (<u>Datadog</u> and <u>Flapiack</u>).

### **PoaTek IT Consulting (http://poatek.com)**

Technology company - Porto Alegre/RS Oct/2016 - Jan/2018

Working on site for AGCO (Agriculture Corporation).

#### **AGCO - IT Specialist**

- Deployment and infrastructure automation (<u>Docker</u>, <u>Docker Compose</u>, <u>Bash</u> and <u>Puppet</u>).
- Continuous integration (Git, Bitbucket, Bamboo).
- Logs and metrics monitoring (Elasticsearch, Logstash, Grafana + Telegraf and InfluxDB).
- Environment automation development (VirtualBox, Vagrant, Packer, Linux, Preseed).
- Job Scheduler (Rundeck).
- Build tools (<u>Gradle</u> and <u>Apache Maven</u>).
- Linux server administration (<u>Ubuntu Server</u>).
- Documents processes and procedures required for developers.
- Learns new applications and functionalities as required.
- Participates in special projects, usually involving implementation of a new tool or application.

#### **AGCO Projects**

**Puppet - Configuration Management** This project was developed from scratch, since the creation of a functional environment in localhost to developers and operator could recreate the whole infrastructure managed using <a href="Puppet">Puppet</a>, until it get to the environments, like development, staging and production.

### Documentation of process, like:

- Mounting points
- Create new environments
- Code deployment by operators in production with puppet apply command, using **Continuous Delivery**
- Create new machines with specific modules
- Code deployment with <u>r10k</u>
- How to create new <u>Puppet</u> servers using <u>Puppet</u>

### Developed codes:

- Spring Boot module (Java).
- Structural Scripts for nodes in format **YAML** written in **Ruby**.
- Shell Scripts to install agents and configure it.

Tools like <u>Vagrant</u>, <u>Shell Scripts</u> in <u>Ruby</u> were the great pillars for the project become viable.

All the developed code to automate environment was thinked in how to bring benefits for operators and development team.

# Oracle automation using Docker for development

In this case, the demand was build a tool for developers creating scripts for Oracle, where those scripts had to pass for some pipelines until it get to production using Bamboo (Continuous integration tool).

### **Bamboo using Docker**

Many of our projects used <u>Docker</u> for build the application developed by other companies. Our main problem was to create the same environment used in development to production like plugins and packages dependencies.

### **Shell Scripts** environments

In some cases, we could not use some tools for configuration management, so I wrote scripts for environments to install and configure some tools, like: <u>Nginx</u>, <u>CouchDB</u>, <u>Spring Boot module (Java)</u> environment, <u>ActiveMQ</u>.

### **Education**

- 2017/1 Information Technology Security UNISINOS - São Leopoldo/RS. Not completed.
- 2010/1 2011/2 Network Computers Centro de Tecnologia em Automação e Informática, Florianópolis/SC, SENAI/SC. Not completed.
- 2008/1 2009/1 Information Technology Security UNISINOS São Leopoldo/RS. Not completed.
- 2004/1 2007/1 Network Computers Certificate Escola Estadual de Educação Profissional em Estrela, Estrela/RS. Finished.

### Languages

- Intermediate English for writing and speaking.
- Advanced English for listening and reading.

#### Courses

- 2018/2 <u>Docker Crash Course for busy DevOps and Developers</u> Udemy
- 2018/2 DevOps Foundation Estabilis São Paulo/SP.
- 2018/2 AWS hands on Estabilis São Paulo/SP.
- 2017/1 Puppet Fundamentals Instruct São Paulo/SP (24 hours) Agenda.
- 2012/2 Lean Software Development WildTech Porto Alegre/RS.
- 2011/2 Accessing the WAN Cisco Networking Academy Florianópolis/SC
- 2011/1 Lan Switching and Wireless Cisco Networking Academy (recommendation letter) -Florianópolis/SC.
- 2010/2 Routing Protocols and Concepts Cisco Networking Academy (recommendation letter) -Florianópolis/SC.
- 2010/1 Network Fundamentals Cisco Networking Academy (recommendation letter) Florianópolis/SC.

#### Lectures

• 2º TcheLinux Lajeado - Introdução ao Docker - Lajeado/RS.

# Workshops

- <u>1º FOSSDay Lajeado</u> <u>Docker Workshop beginner and intermediate</u>.
- 1° FOSSDay Bento Goncalves Docker Workshop beginner and intermediate.

## **Vagrant Boxes**

- Debian 8.8.0 amd64 Docker CE
- Debian 8.6 amd64 Docker

# **Docker Hub images**

- Docker Ansible
- Docker Terraform
- Docker Ansible

#### **Events/Conferences**

- 2018/2 <u>Kinghost Connection</u> Online.
- 2018/2 1° FOSSDay Bento Gonçalves Bento Gonçalves/RS.
- 2018/2 <u>DevOpsDay</u> <u>Agenda</u> <u>Porto Alegre/RS</u>.
- 2018/1 Google Onboard Porto Alegre/RS Agenda
- 2018/1 1° FOSS Day Lajeado Lajeado/RS.
- 2017/2 The Developers Conference DevOps Porto Alegre/RS.
- 2017/2 The Developers Conference Containers Porto Alegre/RS.
- 2017/2 <u>DevOpsDay</u> <u>Agenda</u> <u>Porto Alegre/RS</u>.
- 2017/1 2° TcheLinux Lajeado Lajeado/RS.
- 2016/1 1° TcheLinux Lajeado Lajeado/RS.
- 2010/2 <u>5° Solisc Congresso Catarinense de Software Livre</u> Florianópolis/SC.
- 2010/1 11° Fórum Internacional de Software Livre (FISL) Porto Alegre/RS.
- 2009/1 10° Fórum Internacional de Software Livre (FISL) Porto Alegre/RS.
- 2008/1 9° Fórum Internacional de Software Livre (FISL) Porto Alegre/RS.
- 2007/1 8° Fórum Internacional de Software Livre (FISL) Porto Alegre/RS.
- 2006/1 7° Fórum Internacional de Software Livre (FISL) Porto Alegre/RS.

### **Meetups**

- 2018/05/30 14° Docker Meetup SENAC Porto Alegre/RS
- 2017/07/26 Microservices and Docker PUC Porto Alegre/RS
- 2017/06/20 10° Docker Meetup PUC Porto Alegre/RS
- 2017/02/09 The news about Docker 1.13 PUC Porto Alegre/RS
- 2017/01/16 12° Continuous Delivery PUC Porto Alegre/RS

### **Videos on Youtube**

- <u>Playlist Docker</u> (Portuguese content)
  - <u>Docker Swarm</u> (Portuguese content)
  - <u>Docker Compose</u> (Portuguese content)