Rafael Dutra

Brazilian, single.

Porto Alegre/RS

Email: raffaeldutra@gmail.com

Personal Statement

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

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 was bring new customers using automation 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 AWS.
- Continuous Integration (Git, Gitlab)
- Created modules for Terraform to manage records at AWS Route 53

<u>Jive Software</u> (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 - Sep/2018

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

My main goal was to work on cost reduces at <u>AWS</u> and for that, I had to learn internal tools to know what to do.

- Deployment and infrastructure automation (<u>Docker</u>, <u>Docker Compose</u>, <u>Bash</u> and <u>Puppet</u>).
- Support internal tools.
- AWS (Elastic Cloud Computing (EC2), Elastic Block Storage (EBS)).
- Documented internal tools used at AWS.
- Documents processes and procedures required.
- Job Scheduler (Rundeck).

- Continuous Integration (Git, Bitbucket, Jenkins)
- Logs and metrics monitoring (<u>Datadog</u> and <u>Flapjack</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 (<u>Git</u>, <u>Bitbucket</u>, <u>Bamboo</u>).
- Logs and metrics monitoring (Elasticsearch, Logstash, Grafana + Telegraf and InfluxDB).
- Development environment automation (<u>VirtualBox</u>, <u>Vagrant</u>, <u>Packer</u>, <u>Linux</u>, <u>Preseed</u>).
- Job Scheduler (Rundeck).
- Build tools (Gradle and Apache Maven).
- 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 Puppet, 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 agent 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 it, 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 create scripts for Oracle, where this scripts have to pass for some "pipelines" until it get to production using Bamboo (Continuous integration tool).

Bamboo using Docker

Many of our projects uses <u>Docker</u> for build the application developed by other companies. Our main problem was to have 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 build scripts for environments to install and configure some tools, like: <u>Nginx</u>, <u>CouchDB</u>, <u>Spring Boot module (Java)</u> environment, <u>ActiveMO</u>.

Dev4you (http://dev4you.com.br)

Technology Company - Porto Alegre/RS Aug/2015 - Sep/2016

- Cloud Services (Google Cloud, Amazon Web Services and Digital Ocean).
- DNS management. Shell Scripting (advanced level) to automate tasks. Internal micro applications development with PHP.
- Platform backups using Rsync and Bacula.
- <u>Docker</u> containers tests for use in production and management configuration with <u>Ansible</u> and <u>Puppet</u>.

Education

- 2017/1 Information Technology Security UNISINOS - São Leopoldo/RS. Current course.
- 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>DevOps Foundation</u> 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

- 1° FOSSDay Lajeado Docker Workshop beginner and intermediate.
- 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>1º FOSSDay Bento Goncalves</u> <u>Bento Goncalves/RS</u>.
- 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 DevOpsDay Agenda Porto Alegre/RS.
- 2017/1 2° TcheLinux Lajeado Lajeado/RS.
- 2016/1 1º TcheLinux Lajeado Lajeado/RS.
- 2010/2 5° Solisc Congresso Catarinense de Software Livre 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)