DESCRIPTION OF MY ACTIVITIES

I currently manage RedHat clusters with then monitoring activities, installation of RedHat products and mantein CI/CD pipelines mades with Jenkins, tekton or gitlab

Previously I was a technical leader from a development team for java and python, I has a responsability of task asign to members of the team, evaluate new candidates and training them

Currently I am more interested in positions like devops and working with cloud technologies and clusters. In my free time I play with Ansible, Terraform and Proxmox to install a kubernetes cluster onpremise and install them tools like Graphana, Elastic search, and Istio



RedHat Senior Consultant

RedHat

August 2022 - Present

Administration of RedHat clusters with then products, provide a consulting service in backend development, openshift administration and good practices in different fields. I give support for Redhat products like openshift (kubernetes), SSO (keycloack), 3scale, ArgoCD and others.

S.R.E. RedHat partner

Na+ Labs

February 2021 - August 2022

Installation and maintenance of RedHat clusters together with all its products, commonly installed under on-premises hardware using vmware. My daily tasks are based on monitoring the status of the cluster, troubleshooting with applications and install RedHat products and configure them for different clients.

Back-end Technical Leader

Leafnoise

July 2018 - February 2021

Technical leader for microservice web applications for state entities. Preferably technologies like Python with Flask and Java with Springboot. Use of relational and non-relational databases. Three people in charge for several projects and several clients.

Full-stack Technical Leader

IT Resources - Daeva

February 2018 - July 2018

Technical leader in SGI web development of the client Swiss Medical in the Life insurance area.

Back-end Developer

Sysone

August 2017 - February 2018

Canned application development for insurance businesses, mainly using Java and MySql technologies.

Full-stack Developer

IT Resources - Daeva

February 2017 - August 2017

Development of functionalities for the SGI web application of the client Swiss Medical including frontend, back-end and relational database using mainly RedHat technologies.





Brian Lobo

Site Reliability Engineer

- ☑ brian.d.lobo@gmail.com
- **J** 11 2491 9190
- A CABA, Argentina
- in brian-david-lobo
- brianwolf
- 🖐 brianwolf94

EDUCATION

Information Systems Engineer Tecnológica Nacional

Programming Technician

E.T.Nº 37 D.E. 11 "Hogar Naval 2010 - 2012

LANGUAGES

English (B2)

INTEREST POSITIONS

S.R.E.

DevOps

Red Hat® Certified Specialist in Containers

Link

</> </> MY PROJECTS

Projects I work on in my free time, are generally template creation or new tools to improve the performance and quality of software products.

Devops - Tools for devops jobs to practices and investigate

Hefesto - Tool to create proyects structures by yamls files

Jaime - Tool similar Ansible to administrate multi clusters by the use a python scripts

Dockers útiles - Project with differents types of containers, from automation tools like GoCD, Jenkins, through databases like Redis, MongoDB, Cassandra, S3 file systems like Minio, etc.

My CV - Deployed using gitpages with a free DNS

TECHNOLOGIES KNOWN

Cloud

AWS, Azure

DevOps

Kubernetes, Openshift, Docker, Keyklock, Graphana, Prometheus, ELK, Istio, Kong, 3scale, Consul, Portainer, Quay, Harbor

QA

SonnarQube, Clair, Trivy, JMeter, Ddosify, Backstage

Servers and Proxies

F5, Nginx, Apache HTTP

CI/CD

Git, ArgoCD, Tekton, Jenkins, CircleCI, Github Actions, GitlabCI

Infrastructure

Terragrunt, Terraform, Ansible, Proxmox, VMWare

Back-end development

Python 3.11, Java 17, Typescript, Javascript, Ruby, C#

Relational Databases

SQL Server, MySql, MariaDB, PostgreSQL, DB2, Oracle

NO-Relational Databases

MongoDB, Cassandra, Neo4J, Redis, DynamoDB

Front-end

Angular 16, css, scss, ES6, HTML

Mobile

Kotlin

Administration

Miro, Trello, Jira, Taiga, Redmine, Easy-Redmine

DOWNLOAD PDF

You can download the cv in PDF format from this link