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 on-premise 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

brianwolf94

brianwolf94

EDUCATION

Information Systems Engineer U.T.N. F.R.B.A. Facultad Tecnológica Nacional

Programming Technician

E.T.N° 37 D.E. 11 "Hogar Naval Stella Maris" 2010 - 2012

LANGUAGES

English (Medium)

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

E KNOWLY TECHNOLOGIES

Cloud

AWS, Azure, Google cloud

DevOps

Kubernetes, Openshift, Keyklock, Graphana, ELK, Istio, Kong

CI/CD

Git, ArgoCD, Tekton, Docker, 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