Lorenzo Sposaro

Career Summary

Lorenzo is a DevOps Engineer that has proactively learned a set of DevOps skills such as Kubernetes, Jenkins, AWS, Docker, etc. Specializing in building and maintaining productive environments mainly focusing on great performance while still having cost-effective solutions using Containerized Cloud technologies.

Summary of Qualifications

Proficient In:

- Kubernetes
- AWS
- BashScripts
- Jenkins
- Docker
- CircleCI
- Git
- Python
- Fast Learner
- Ansible
- Team Worker

Languages

• Spanish (native speaker)

English (intermediate)

Career History

Globant, Montevideo, Uruguay

DevOps Engineer- LeaseLock

- CircleCI full Pipeline implementation
- Jira and Jira apps configuration
 - CircleCI
 - XRav
 - Github
- Salesforce deployment tools (sdfx)

Globant, Montevideo, Uruguay

DevOps and Cloud support - Millicom

- Migrating productive systems to Kubernetes
- Cluster deployment via eksctl
- Kubernetes complete workflow (build, deploy and monitoring)
- Kubernetes tools and add-ons Linkerd, Kubecost, Prometheus and Grafana
- Automating basic Kubernetes tasks
- Kubernetes Ingress set up
- AWS administration (EC2, RDS, S3, IAM, SSO, Cloudwatch, ELB)
- AWS Cloud support to other teams
- AWS Security hub
- Nginx configuration
- Nginx/Php/Drupal debugging
- RDS maintenance (Mysql)
- Deploying other AWS services such as:
 - RDS Proxy
 - Memcached
 - o EFS
 - Cloudfront

May. 2021. – Today

Dec. 2019. - May. 2021

Globant, Montevideo, Uruguay

DevOps Engineer - Rockwell Automation

- Scripts development to gather metrics (bash)
 Jenkins CI jobs for +400 developers
 DevOps tools development written in Typescript

Jul. 2019. - Nov. 2019

Education

MIT Cloud & DevOps Online program, Montevideo, Uruguay Jun. 2020 – Sep. 2020 Cloud and DevOps Certification

Information Technology UTU, Montevideo, Uruguay Mar. 2016 – Jul. 2019 IT Technician

IH International House, Montevideo, Uruguay Mar. 2012 - Nov. 2018 FCE Exam