



David Rincon L

Sr Cloud Engineer

PROFILE

Qualified professional oriented to management, research, analysis, project development, expert in providing experience in design, installation, testing and maintenance of cloud infrastructure systems, promoting automation processes, always focused on helping and guiding the client to archive their objectives with the highest standard and best practices.

Committed to the achievement of objectives with solid interpretation strengths, study and diagnosis of problems or needs. Committed worker, able to effectively self-manage during independent projects, as well as collaborate as part of a productive team.

EDUCATION

High School (2002)
Advanced Technical diploma in Computing (2006)

EXPERIENCE

SR CLOUD ADMINISTRATOR AT CHRLES TAYLOR

2020 - Present
Responsible of the cloud resources management, designing automated processes using well known tools such as Terraform, Ansible, OCI CLI, AzureDevOps, python to provision resources or deploy software dynamically and efficiently reducing time, human errors and saving cost, implement the latest functionalities offered by the cloud provider in security and compliance keeping client's environment safe, building trust and security, develop tools in python, bash to allow other team users self-drive the infrastructure on demand, implement open source monitoring system such as Grafana, Prometheus, AlertManager in docker, Provide support to internal or external teams and the client as well, solving problems, implementing changes.

SR ADVANCE SUPPORT & CLOUD ENGINEER AT ORACLE

2017 - 2020
Involved in different projects to move workload solution and apps to the cloud, splatted in agile squads supporting to different areas such as integrations, security, etc. Being responsible of the provision of many resources available in oracle cloud such as compute, block volume, storage, network, security using IaC tools such as terraform and oci cli, developed and implemented automation scripts to deploy different solutions like WebLogic, AppDynamics, Cassandra, kafka, API wso2. Infrastructure architecture analysis to ensure the resources meet the expected requirements to build the best between cost and performance using needed resources. The managers, directors and colleagues have recognized my work, effort and performance across the projects that I've participated.

DETAILS

38 years
+54 1122356388
daveduardo.luengo@hotmail.com
Jaramillo 3895, Saavedra, CABA

SKILLS

- Proactive
- Initiative
- Meticulous
- Innovative
- Committed
- Collaborative

SOFTWARE

OCI CLI:	<div></div>
Terraform:	<div></div>
Ansible:	<div></div>
Docker:	<div></div>
Git:	<div></div>
Python:	<div></div>
PHP:	<div></div>
Linux:	<div></div>
Bash:	<div></div>
VMware:	<div></div>
Networking:	<div></div>
Windows:	<div></div>
SQL:	<div></div>
HTML & CSS:	<div></div>

COURSES

- Python Essential Training
- Learning Python
- DevOps Foundations
- DevOps Essential Training
- Learning Terraform
- Learning Docker & Docker for Developers
- Oracle Linux 7: System Administration Ed2
- DevOps Foundations: Site Reliability Engineering

CERTIFICATIONS

