

ALESSON VIANA

CONTACTS

Telephone: +55 85 985231226

→ alesson.viana@gmail.com

in https://www.linkedin.com/in/alesson-viana

https://github.com/alessonviana

https://alessonviana.tech

PROFILE

I'm working with IT since 2012. I had the opportunity to work on large projects, contributing to operational strategies and adding to my experience in the area of infrastructure and networks. Currently I'm focused on a career focused on DevOps culture practices.

ACTUATIONS

- SysAdmin Linux and Windows.
- · Monitoring networks and hosts.
- Routing (MPLS, OSPF, BGP, DNS, DHCP).
- Information security.
- · Cloud manager

EDUCATION

CLOUD COMPUTING - MBA

MBA in Cloud Computing Network Management. BSBr.

GRADUATION IN COMPUTER NETWORKS

Degree in computer networks. FATENE (2017).

CERTIFICATIONS

- Scrum Foundation Professional Certificate. CertiProf
- Oracle Cloud Infrastructure Foundation. Oracle University
- AWS Certified Cloud Practitioner. AWS

EMPLOYMENT HISTORY

DevOps Engineer

GFT | 2021 - Current

- Cloud infrastructure management(AWS)
- Infrastructure migration (from on-premise to AWS Cloud)
- Automated deploys via Azure Pipelines.
- Infrastructure creation via Terraform.
- · Support to team.

DevOps/SRE engineer

Instituto Atlântico. | 2021 - 2022

- Infrastructure management(IaC).
- Automation of routines and processes.
- Infrastructure and cloud service management (AWS and Open Stack).
- Management of decentralized environments (prod and stag).
- Management and creation of CI/CD pipelines and tools.

Cloud Specialist

Clínica SiM | SIMCo. | 2018 - 2021

- Automation of operational tasks.
- Server and application monitoring.
- · Infrastructure and cloud service management.
- Deploys (production).
- Management and creation of CI/CD pipelines and tools.

NETWORK ADMINISTRATOR

VP23TELECOM | 2014 -2018

- · Support level 3.
- Fiber optic infrastructure management.
- · Linux server administration
- Network administration (BGP, OSPF, Dynamic routing).

LANGUAGES

- · English. Advanced
- · Portuguese. Native