

# Fábio Luciano Nogueira de Góis

## Cover Letter

## Personal Information

### Contacts

✉ E-mail: [ola@fabioluciano.dev](mailto:ola@fabioluciano.dev)

📞 Telephone: 55 (61) 981455884

💬 Skype: [fabiolucianodf](#)

📍 Location: [Brasília, Brasil](#)

## Academic

## Certifications

### AWS Certified Solutions Architect - Associate

🏠 Amazon Web Services 📅 10/2018 - 10/2023 📄 [EZE0CYJ2KB4QQ094](#)

### AWS Certified Cloud Practitioner

🏠 Amazon Web Services 📅 09/2018 - 09/2020 📄 [KZMW4WL21B44QN94](#)

### LPIC-OT DevOps Tools Engineer

🏠 Linux Professional Institute 📅 09/2018 - 09/2023 📄 [LPI000397664](#)

### Zend Certified PHP Engineer

🏠 Zend Technologies 📅 02/2016 - ∞ 📄 [ZEND026303](#)

### LPIC1 – Linux Professional Institute Certified – Level 1

🏠 Linux Professional Institute 📅 03/2012 - ∞ 📄 [LPI000397664](#)

## Technical Skills

## Open Source





### PHP Documentation

Participo do [time oficial de tradutores](#) da documentação do PHP. Para garantir que todos tivessem acesso a criar merge requests no repositório oficial, criamos um [repositório](#) no Github que faz a ponte entre os repositórios. Para ver a lista de minhas contribuições, acesse a página de [status da documentação](#).

### Imagens Docker







All available resources are available in [DockerHub](#). Only those with most relevance are listed here.

Name	Description	Documentation
🔗 <a href="#">alpine-asciidoctor-helper</a>	A Docker image for using the Asciidoctor toolchain to process AsciiDoc content	📖 <a href="#">alpine-asciidoctor-helper</a>
🔗 <a href="#">alpine-sonarqube-scanner</a>	A Docker image to execute SonarQune in a project	📖 <a href="#">alpine-sonarqube-scanner</a>
🔗 <a href="#">alpine-gitflow-helper</a>	Docker container to manage git branches with Gitflow	📖 <a href="#">alpine-gitflow-helper</a>

Name	Description	Documentation
 <a href="#">alpine-liquibase-helper</a>	Docker container to manage liquibase oriented databases	 <a href="#">alpine-liquibase-helper</a>
 <a href="#">jenkins-jnlp-slave</a>	Docker image for jenkins jnlp agents	 <a href="#">jenkins-jnlp-slave</a>











## Terraform Scripts

All available resources are available in [registrador official](#). Only those with most relevance are listed here.


Name	Description	Documentation
 <a href="#">terraform-aws-devops-nexus</a>	Terraform module to provision a Sonatype Nexus on AWS	 <a href="#">terraform-aws-devops-nexus</a>
 <a href="#">terraform-aws-devops-vpc</a>	Terraform module to provision a VPC on AWS	 <a href="#">terraform-aws-devops-vpc</a>
 <a href="#">terraform-aws-devops-selenium</a>	Terraform module to provision a selenium hub cluster on AWS	 <a href="#">terraform-aws-devops-selenium</a>

## Ansible Galaxy Roles

All available resources are available in [Ansible Galaxy](#). Only those with most relevance are listed here.

Name	Description	Documentation
 <a href="#">ansible-role-elasticsearch</a>	Ansible role to deploy Elasticsearch on Docker Swarm Cluster	 <a href="#">ansible-role-elasticsearch</a>
 <a href="#">ansible-role-gitlab</a>	Ansible role to deploy Gitlab in a Swarm	 <a href="#">ansible-role-gitlab</a>
 <a href="#">ansible-role-portainer</a>	Ansible role to deploy Portainer	 <a href="#">ansible-role-portainer</a>
 <a href="#">ansible-playbooks</a>	Ansible role to deploy Selenium HUB to Docker Swarm	 <a href="#">ansible-playbooks</a>
 <a href="#">ansible-role-sonarqube</a>	Ansible role to deploy SonarQube	 <a href="#">ansible-role-sonarqube</a>

## Packer

Name	Description	Documentation
 <a href="#">packer-ubuntu-1804</a>	Packer script to ubuntu 18.04	

## Work Experiences