# Fábio Luciano Nogueira de Góis

#### **Cover Letter**

Passionate about **Technological Innovation** and **Open Source Software**, I hold a degree in **Systems Analysis** and **Development** and am currently pursuing a postgraduate degree in **Distributed Software Architecture**. I also have certifications in **Software Engineering and Development** and **Cloud Solutions Architecture**.

Currently, I am researching topics related to **Developer Experience**, **Developer Tools**, and other related subjects.

My primary experience and passion lie in **Solution Architecture**, utilizing major *vendors* (**AWS**, **Azure**, and **GCP**) for **Cloud Computing** as well as *on-premises* deployments. I have extensive experience in **Containerization** and **Orchestration** of applications (Kubernetes and Docker Swarm), always using **Infrastructure as Code (IaC)** to manage resources. Additionally, I have extensive experience in designing and implementing **Continuous Integration**, **Continuous Validation and Verification**, and **Continuous Deployment** pipelines.

In application development, I have experience with JAVA, Python, PHP, ECMAScript, GO, Rust, and Shell Script.

## **Personal Information**

#### **Contacts**

☑ Email: ola@fabioluciano.dev
 ✔ Phone: 55 (61) 981455884
 ⑤ Skype: fabiolucianodf
 ✔ Location: Brasília, Brasil

#### Social Media / Websites

Github | in LinkedIn | У Twitter | □ Telegram

Personal Blog - Blog where I discuss topics related to software development and solutions using open source tools:

Resume - This project's target page, which uses AsciiDoc, Python, Docker, and Shell Script to build the resume;

Integr8 - Open source project focused on implementing continuous integration / deployment / quality pipelines;

Inputs - Project for sharing open source electronics (keyboards, switches, and keycaps).

## **Academic**

Distributed Software Architecture - Postgraduate

🔢 Pontifícia Universidade Católica de Minas Gerais 🗰 2019 - present

Systems Analysis and Development - Undergraduate

🗓 Centro Universitário IESB 🗰 2012 - 2014

Information Technology Support - Extension Course

☐ Centro Universitário IESB 
☐ 2013 - 2013

Systems Analysis and Design - Extension Course

☐ Centro Universitário IESB 
☐ 2012 - 2012

## **Events and Trainings Conducted**

Using GraphQL with VueJS for Building APIs

Speaker **i** 02/2020 **Q** Canoas / RS

Materials: Presentation | Supporting Material

**Containers for Anxious People** 

Speaker **=** 01/2020 **♀** Brasília / DF

Materials: Presentation | Supporting Material

**Containers for Anxious People** 

## Languages

Portuguese Native language

English: Reading (advanced), writing (advanced), and speaking (advanced)

Spanish: Reading (basic), writing (basic), and speaking (basic)

## **Certifications**

## **Certified Kubernetes Administrator**

☐ Cloud Native Computing Foundation = 10/2024 - 10/2026 ₽ LF-3p8x4h8k9y

## **Certified Kubernetes Application Developer**

☐ Cloud Native Computing Foundation 

© 09/2024 - 09/2026 

LF-5offxxtx08

## **Kubernetes and Cloud Native Security Associate**

☐ Cloud Native Computing Foundation 🛱 11/2024 - 11/2026 🎤 LF-dmz92j500k

#### **Kubernetes and Cloud Native Associate**

☐ Cloud Native Computing Foundation 🖮 10/2024 - 10/2026 🎤 LF-ave7twx7wn

## AWS Certified Solutions Architect - Associate

#### **AWS Certified Cloud Practitioner**

## **LPIC-OT DevOps Tools Engineer**

## **Zend Certified PHP Engineer**

☑ Zend Technologies 
☐ 02/2016 - ∞ 
P ZEND026303

## LPIC1 - Linux Professional Institute Certified - Level 1

III Linux Professional Institute i 03/2012 - ∞ P LPI000397664

## **Technical Knowledge**

- Planning and executing infrastructure migration from *on-premises* to the cloud;
- · Defining virtual networks as well as security and identity policies in a cloud environment;
- Manual and automated provisioning of computational resources in a cloud environment;
- Efficient application containerization;
- Design, implementation, and deployment of integration, quality, and continuous deployment pipelines;
- Clustering of containerized applications;

## **Solution Architecture**

#### **DevOps Architecture**

Tools: Terraform, Vault, Consul, Vagrant, Packer, Ansible, Fabric

Application Cluster: Kubernetes, Docker Swarm;

**CI Tools**: Jenkins, Travis, Tekton, JenkinsX; **CD Tools**: Spinnaker, Harness, ArgoCD;

Other Tools: Helm, Rundeck, Sonarqube, Sonatype Nexus, and Artifactory;

**Monitoring Tools**: Prometheus, Elastic Stack (Elasticsearch, Logstash, Kibana), Fluentd; **Build Tools**: Makefile, Grunt, Gulp, Webpack, Maven, Gradle, Composer, and Rake;

Deployment Strategies: Blue/Green, Canary, A/B, Rolling Update;

Container Runtimes: CRI-O, containerd, and Docker;

#### **Cloud Architecture**

#### **Amazon Web Services (AWS)**

Network: VPC, Internet Gateway, Subnets, Network ACLs, Security Groups, VPNs, Peering Connection,

CloudFront, Route 53, API Gateway; **Compute**: EC2, Lambda, Serverless; **Storage**: S3, EBS, EFS, AWS Backup; **Database**: RDS, DynamoDB, ElastiCache;

**Development/CI/CD**: CodeStar, CodeCommit, CodeBuild, CodeDeploy, CodePipeline, Cloud9, X-Ray; **Management and Governance**: AWS Organizations, CloudWatch, CloudFormation, CloudTrail; **Security, Identity, and Compliance**: IAM, Cognito, Secrets Manager, Directory Service, Guard Duty; **Application Integration**: Amazon MQ, Simple Notification Service, Simple Queue Service, SWF;

Cost Management: AWS Cost Explorer, AWS Budgets;

Containers: Elastic Container Registry, Elastic Container Service, Elastic Kubernetes Service.

## **Software Architecture and Development**

#### **Programming Languages**

PHP, Python, Java, JavaScript, Shell Script, C, Perl, (X)HTML, and CSS

#### **PHP**

Version Diversity: PHP 7 and 8;

Frameworks: Laravel 4/5, Zend Framework, Symfony, CakePHP, CodeIgniter, Kohana, Smarty Template Engine,

FuelPHP, and lithium;

CMS: Drupal, Joomla, and WordPress;

Tools and QA: APC, PHPUnit, Xdebug, phpDocumentor, and PEAR/PECL.

## JavaScript / ECMAScript

Metaprogramming Languages: TypeScript and CoffeeScript;

 $\textbf{Frameworks} \hbox{: BackboneJS, AngularJS, Angular.io, VueJS (Vuex), and Ember.js;}$ 

Template Engines: Jade, Haml, Handlebars, and EJS;

Task Runners: Grunt, Gulp, and Broccoli;

Others: Yeoman, Sass, and Less

## **System Administration**

- Installation, configuration, maintenance, and tuning of:
  - Linux servers (Debian derivatives, RHEL, OpenSUSE, and Alpine);
  - · Application servers such as Apache Httpd, Nginx, Lighttpd, Cherokee, [Boss AS, and Wildfly;
  - $\circ\,$  Database servers like MySQL, PostgreSQL, and Oracle Database;

#### Other

**Databases**: Extensive experience with ANSI SQL, MySQL, PostgreSQL, Oracle, SQLite, NoSQL (MongoDB, CouchDB, etc.).

**Best Practices**: Extensive experience with object-oriented principles and design patterns. **Others**: Regular Expressions, Web Services (XML/JSON-RPC, REST, SOAP, GraphQL, etc.).

## **Professional Experience**

## **DevOps Analyst**

**ii** 03/2023 to Present | **II** MATERA | **②** Digital Twin

- · Design, develop, and deploy cloud-based solutions with major cloud service providers;
- Design, develop, and deploy solutions based on Kubernetes;
- Infrastructure as code creation using Terraform for solution deployment;
- Setup and configuration of continuous integration and delivery tools (e.g., Jenkins, Tekton, SonarQube, Sonatype Nexus, GitLab);
- Automation of configuration and settings in tools using Apache Groovy, ShellScript, Python, and other languages;
- Definition of CI/CD processes to ensure security and quality in applications;
- CI/CD orchestration using tools like (Jenkins, Tekton, SonarQube, Sonatype Nexus, GitLab);
- Execution of proofs of concept (POCs/MVPs) for continuous testing pipelines for various tiers/languages;
- Design, develop, and deploy monitoring and observability solutions with tools like Prometheus, Grafana, AWS CloudWatch, including dashboards and alerts to track application performance and health.

#### **Keywords**

Cloud Computing, Azure, AKS, Kubernetes, Terraform, Tekton.

#### **Tech Lead**

**=** 07/2022 to 01/2023 | **■** ActDigital | **②** Leadership

- Technical leadership, assisting colleagues in tasks, and creating individual development plans;
- Conducting interviews for internal client teams;
- Multicloud solution design for internal client projects;
- Planning and assessing on-premises to cloud migration strategies.

#### **Keywords**

Leadership, Cloud Computing, Azure, AKS, Kubernetes, OpenShift.

## **Tech Lead**

**=** 07/2020 to 01/2022 | **□** PicPay | **②** Developer Experience

- Technical leadership, assisting team members and setting individual development plans;
- Documenting and sharing team tools and procedures;
- Implementing new continuous deployment strategies and tools with Helm and Harness;
- Developing new CI strategies using Tekton Pipelines;
- Executing POCs for continuous testing pipelines across different tiers/languages;
- Creating playbooks with Ansible for CI/CD strategy migration support;
- Presenting new features in maintained tools;
- Promoting best practices in code and API governance;
- Developing CLI tools to reduce toil.

#### **Keywords**

Leadership, Cloud Computing, AWS, Pipelines, CI/CD, Quality, Rundeck, Kubernetes, Helm, Harness, Tekton.

## **Solutions Architect**

**=** 01/2018 to 07/2020 | **■** SONDA IT | **>** Software Factory

- Infrastructure as code setup with Terraform and CloudFormation for Software Factory solutions;
- Setup of CI/CD tools (Jenkins, SonarQube, Sonatype Nexus, GitLab);
- Load balancing and scalability setup for CI/CD tools and applications with HAProxy;
- Automating configuration and settings in tools using Apache Groovy;
- Private cloud setup for on-demand resource orchestration;
- Private cloud and app deployment using IaC with Ansible, Fabric, and Docker Compose;
- CI/CD environment configuration across geographically distributed environments;
- CI/CD process definition for application security and quality;
- CI/CD orchestration using (Jenkins, SonarQube, Sonatype Nexus, GitLab);
- Automated testing (JUnit, PHPUnit, Karma, Jasmine, Cucumber, Codeception, Behat, Cucumberjs) setup for applications;
- Cloud-based solutions design using AWS and Microsoft Azure.

#### **Keywords**

Cloud Computing, AWS, Azure, Terraform, Ansible, Docker, Java, PHP, CAS, Microservices, DevOPS, Jenkins, Angular, GitLab, Nexus, SonarQube, CI/CD, LogStash.

## **Software Architect**

iii 07/2016 to 12/2017 | Ⅲ CTIS Tecnologia | ② Ministry of Science and Technology

- Development and maintenance of microservices architecture;
- Deployment of tools to support DevOps philosophy;
- Microservices log analysis and automation triggers with LogStash;
- Microservices monitoring using Prometheus;
- CI/CD pipeline creation for Java(JEE), Angular.js, and PHP projects;
- Docker container setup for microservices orchestration;
- Load balancing and high availability setup with HaProxy;
- Automated deployment of microservices with Ansible.

#### **Keywords**

Java, PHP, CAS, Microservices, DevOPS, Jenkins, Angular, GitLab, Nexus, SonarQube, CI/CD, LogStash.

## **Software Architect**

iii 04/2016 to 07/2016 | ⊞ CTIS Tecnologia | ● Ministry of Development, Industry, and Trade

- Development and maintenance of service-oriented architecture (SOA);
- Architectural implementation using Phalcon PHP, Symfony, and Laravel;
- DAO component implementation for cross-architecture reuse;
- Angular IS architecture development;
- Systems architectural documentation;
- Application deployment documentation;
- Job creation and maintenance in Jenkins;
- Security guidelines for software projects;

- Static analysis policies for quality assessment;
- Software quality monitoring with SonarQube;
- Version management with Sonatype Nexus;
- Application containerization POC creation.

#### **Keywords**

SOA, PHP, Phalcon, Symfony, Laravel, DAO, Architecture, AngularJS, Jenkins, SonarQube, Nexus, Docker, Container.

## **Software Architect**

iii 03/2015 to 12/2015 | Ⅲ CTIS Tecnologia | ▶ Ministry of National Integration

- SOA development and maintenance;
- Dual backend architectures in Laravel (PHP) and Spring (Java);
- Frontend architecture with AngularJS;
- AngularJS component scaffolding tool creation;
- Systems architectural documentation;
- Jenkins job creation and maintenance.

## **Keywords**

SOA, PHP, Java, Laravel, Spring, AngularJS, Jenkins.

## **PHP Developer**

- Backend development and maintenance with PHP frameworks Zend, Symfony, and Laravel;
- Frontend development and maintenance using HTML, JavaScript (JQuery), and CSS.

## **Keywords**

PHP, Zend Framework, Symfony, Laravel, HTML, JavaScript, JQuery, CSS.