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: fabio@naoimporta.com
✔ 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

Kubestronaut

III Cloud Native Computing Foundation i 11/2024 - 11/2026 ♣ credly

Certified Kubernetes Security Specialist

□ Cloud Native Computing Foundation
 □ 11/2024 - 11/2026
 □ LF-7|sua78wls

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

☐ Linux Professional Institute

☐ 09/2018 - 09/2023

▶ LPI000397664

Zend Certified PHP Engineer

☑ Zend Technologies
☐ 02/2016 - ∞
P ZEND026303

LPIC1 - Linux Professional Institute Certified - Level 1

III Linux Professional Institute iii 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;

Frameworks: 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, JBoss AS, and Wildfly;
 - 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

= 03/2023 to Present | **■** MATERA | **>** Digital Twin

Keywords

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

Tech Lead

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

Keywords

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

Tech Lead

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

Keywords

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

Solutions Architect

= 01/2018 to 07/2020 | **■** SONDA IT | **③** Software Factory

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 | ▶ Ministry of Science and Technology

Keywords

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

Software Architect

苗 04/2016 to 07/2016 | 🗓 CTIS Tecnologia | 🔇 Ministry of Development, Industry, and Trade

Keywords

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

Software Architect

Keywords

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

PHP Developer

Keywords

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