

# Curriculum Vitae

## Table of Contents

Personal Details .....	1
Professional experience .....	3
Cloud Engineer   Architect at OLX Brasil .....	3
Leader of Devsecops Engineers at TV Globo .....	3
Technical Lead/Software Engineer/Architect at TV Globo .....	5
Software Engineer at Orga Systems (Acquired by Redknee) .....	6
Software Engineer at Stefanini IT Solutions .....	6
Programmer at Delphos .....	6
Developer Intern at Chevron Brazil Petróleo .....	7
Technical Skills .....	8
Education .....	9
Courses .....	9
Interests .....	9

## Personal Details

<b>Name</b>	Felipe Ribeiro Santos
<b>E-mail</b>	<a href="mailto:emaildofeliperibeiro@gmail.com">emaildofeliperibeiro@gmail.com</a>
<b>Phone</b>	+5521988989293
<b>WebSite / Social Media</b>	<ul style="list-style-type: none"><li>•  <a href="#">GitHub</a></li><li>• <b>in</b> <a href="#">LinkedIn</a></li></ul>
<b>Location</b>	<a href="#">Duque de Caxias, Rio de Janeiro - Brazil</a>

**Software geek, tech guy, drum player, likes to  
travel, meet new people, share knowledge,  
watch movies/series.**

**Hands on Software/Cloud/Platform & DevOps Engineer.**

**Believer in people, teams, lifelong learning and  
enjoying life!**

**This resume was generated by code.  
Dont you belive?  
Just check [here](#)**

# Professional experience

## Cloud Engineer | Architect at OLX Brasil

📅 Set 2019 to Now (ongoing)

👤 Olx Brasil

### Position Cloud Engineer | Architect at OLX Brasil

Responsible for the design, architecture and implementation of the Cloud Platform and ensuring that implemented services are used for multiple product propositions

- Responsible to share the knowledge about new services and bests practices on AWS Cloud Environment around the company
- Definition of strategy and migrating to cloud
- Application of governance concepts with goal of optimize costs on Cloud
- Creation of services to monitor, log management and migration
- Infrastructure as Code
  - Creation of Terraform modules to enable Continuous Deployment of the infrastructure and services
- Policy as Code
  - Creation of Custodian policies to enable governance for all our aws accounts

### Technologies used:

Custodian, Kubernetes, Docker, Java, Node.js, Python, Javascript, Angular, Terraform, AWS Webservices, (EC2, ECS, ECR, ELB, S3, CloudWatch, Elasticsearch, RDS, CloudFront, Certificate Manager, Elastic Beanstalk), SQS, REST, Tomcat, Linux, Mysql, MongoDB, M3, Oracle, Git, Confluence, Scrum, SAFe (Scaled Agile Framework), Prometheus, Microservices, Terraform, Jenkins, Zipkin

---

## Leader of Devsecops Engineers at TV Globo

📅 Jun 2017 to Set 2019

👤 TV Globo

### Position Leader of Cloud/Platform & DevOps Engineer

Responsible for the design and implementation of the Cloud Platform Architecture and ensuring that implemented services are used for multiple product propositions

- Competence Lead

- Set-up the internal development team
- Responsible for the professional/people development for a group of software/devops engineers
- Create agile awareness and implement SCRUM development methodology
- To organize workshops and dojo`s experiencing for new devops tools ways.
- **Lead of devsecops team** responsible to share the knowledge about tools and devops culture around the company and setup a team responsible for availability, latency, performance, efficiency, change management, emergency response and planning of capacity.
- **Drive the implementation of the Cloud infrastructure** and services using Agile/Scrum/SAFe approach
- **Definition of strategy to migrate to cloud**
- **System Optimization** for miniable costs on Cloud Infrastructure
- Organized various workshops to **create awareness on Cloud architectures and development approach**
- Implementation of a **Continuous Integration & Deployment environment**
  - Docker images are build using a Jenkins cluster and pushed to Amazon ECR Docker repositories (Stash → Jenkins → AWS ECR) using Jenkins Pipelines
- **Infrastructure as Code**
  - Creation of **Terraform** modules to enable **Continuous Deployment of the infrastructure and services**
- Implemented **Microservice architecture**
  - Deployment based on **Docker** Images using **AWS ECS Container Services**
  - Service interfaces are based on **REST and/or Amazon SQS/RabbitMQ AMQP** broker
  - *"Service Discovery"* based on **Consul**
  - *"Trace of Services"* using **Zipkin**
  - Service implementations using Python, Node.js
  - Infrastructure and service monitoring using **CloudWatch/Prometheus**

#### **Technologies used:**

Docker, Java, Node.js, Python, Javascript, Angular, Consul, Terraform, AWS Webservises, (EC2, ECS, ECR, ELB, S3, CloudWatch, Elasticsearch, RDS, CloudFront, Cognito, Certificate Manager, Elastic Beanstalk), RabbitMQ, SQS, REST, Tomcat, Linux, Neo4J, Mysql, MongoDB, Oracle, Git, Confluence, Scrum, SAFe (Scaled Agile Framework), Prometheus, Microservices, Terraform, Packer, Jenkins, Zipkin

# Technical Lead/Software Engineer/Architect at TV Globo

📅 Jun 2015 to Jun 2017

👤 TV Globo

## Position      **Technical Lead/Software Engineer/Architect**

Responsible for design & implementation of a web-based platform to TV Live shows and corporative solutions.

### • **Competence Lead**

- Responsible for the technical development for a group of software engineers
- Implementation of distributed development environment and process (requirements, development, testing & deployment)
- Gathering functional & non-functional requirement
- Create agile awareness and implement SCRUM development methodology

### • **Innovation Architect**

- Being part of the "Agile Development team" creating innovative concepts, technologies & methodologies. Responsible for the architecture, selection, progress and staffing

### • **Software Engineer**

- Collaborated with various **stakeholders, clients and internal areas** to develop solutions to aim our telespector
- Implementation of different mobile applications, infrastructures and technologies
- To build web architectures solutions able to organic capacity expecting 1 million of requests / hour.
- Responsible for the design, development and the implementation of a number of applications. Applications have been developed using Node.js
- Trainer for Cloud and Devops course at TV Globo Tech Academy. Introducing concepts such as devops culture, new approaches, tools and design directives
- **Implementing** the design together with a team

### **Methodologies & Technologies used:**

Java, Python, Node.js, Javascript, REST, GraphQL, JMeter, SoapUI, XML, SOAP, JSON, RabbitMQ, Linux, MySQL, PostgreSQL, MongoDB, Agile, AWS WebServices (EC2, ECS, ECR, ELB, S3, CloudWatch, Elasticsearch, RDS, CloudFront, Cognito, Certificate Manager), Git, Android Studio, Xcode

# Software Engineer at Orga Systems (Acquired by Redknee)

📅 Jul 2014 to Set 2015

👤 Orga Systems (Acquired by Redknee)

📍 Tim Brazil Company

**Position**      **Software engineer at Orga Systems**

Development a Java/Web based Billing system for communication companys at Brazil

- Implementation of distributed **development** environment and process (requirements, development, testing & deployment)
- Development of **high traffic** based website for [Tim Brazil Company](#)
- Implementation of different **mobile applications, infrastructures and technologies**

## Methodologies & Technologies used:

Java, JEE, Spring, Struts, JSF, Hibernate, Javascript, ExtJS, JQuery JBoss, JUnit, JMeter, UML, Jenkins, Python, Javascript, Android Studio, Oracle Database

---

# Software Engineer at Stefanini IT Solutions

📅 Jul 2010 to Jul 2014

👤 Stefanini

📍 Rio de Janeiro Courtey of Justice

**Position**      **Software Engineer**

- Responsible for the design, development and the implementation of a number of applications.
- Development of high traffic based website for <http://www.tjrj.jus.br> [Rio de Janeiro Courtey of Justice]
- Development of Web Applications for Judiciary Public

## Methodologies & Technologies used:

Java, Eclipse, NetBeans, Java J2SE, Oracle, Web Services, UML, JUnit, Tomcat, J2EE, PostgreSQL, Oracle Database, J2ME, OC4j, Struts, JSF, Sencha (ExtJS), SVN

---

# Programmer at Delphos

📅 Jan 2009 to Jun 2010

👤 Delphos

**Position      Programmer**

Programmer responsible for development of insurancy projects

- Responsible for the design, development and the implementation of a number of applications.
- Development of solutions for Insurancy companys using Oracle technologies as Oracle Forms, Oracle Design and Oracle Reports.

**Methodologies & Technologies used:**

Java, Eclipse, NetBeans, Java J2SE, Oracle Database, Web Services, UML, JUnit, Tomcat, Glassfish, J2EE, Oracle Database, Struts, JSF, SVN

---

## Developer Intern at Chevron Brazil Petróleo

 Mar 2008 to Mar 2009

 [Chevron Brasil](#)

**Position      Developer Intern**

Developer Intern for Lubrificants Factory (Texaco)

- Responsible for the design, development and the implementation of a number of applications. Applications have been developed using Java.
- Development of solutions for Lubrificants Factory (Texaco) using Oracle technologies as Oracle Forms, Oracle Design and Oracle Reports.

**Methodologies & Technologies used:**

Java, Eclipse, NetBeans, Java J2SE, Oracle Database, Web Services, UML, JUnit, SVN

---

# Technical Skills

## Containers

Docker, Docker Compose, Docker Swarm, AWS ECS

## Webservices

SOAP, REST, JSON, SoapUI, Postman, Microservices

## Cloud

AWS, AWS EC2, AWS ECS, AWS ELB/ALB, AWS ElasticSearch, AWS Lambda, AWS Kibana, AWS SQS, AWS Cognito, Terraform, CloudFormation, Prometheus, Consul

## Languages and Specifications

Java, Node.js, Python, Go, Elixir, JavaScript, AsciiDoc, HTML5, Markdown, Shell scripting, XML, CSS

## Software Engineering

DevOps, ChatOps, Continuous Integration, Continuous Delivery, Unit Testing, Integration Testing

## Frameworks and Libraries

Express.js, Flask, Django, Passport, Lodash, Yarn and much more.. :)

## Databases

MySQL, Oracle, AWS DynamoDB, MongoDB, PostgreSQL

## OS

Linux, Mac OSX, Windows

## Protocols

HTTP, WebSockets, REST, JMS

## Tools

IntelliJ, Eclipse, JIRA, Git, Jenkins, Sonar, Nexus, JMeter

## Methodologies

TDD, Agile/Scrum, SAFe (Scaled Agile Framework)



# Education

Name	Year
MIT - Implementing Enterprise-Wide Transformation	2019
<b>Graduate</b> - Rio de Janeiro State University (UERJ), Computer Science	2010
<b>Master</b> - Rio de Janeiro Federal University (UNIRIO), <b>Field Research:</b> Agile Development	2020

# Courses

Name	Year
ILAC - International Language Academy of Canada	2019
Visual Studio DevOps: Visual Studio and Azure	2017
AWS Certified Developer - Associate 2019	ongoing
AWS Certified SysOps Administrator - Associate 2019	ongoing
AWS Certified Solutions Architect	ongoing
AWS Certified DevOps Engineer - Professional	ongoing

# Interests

- **Learning:** Always interested in learning new technologies & methodologies, currently looking at: Serverless Computing, Google Cloud/Kubernetes, Elixir, Golang and ChatOps
- **Travelling:** Like to experience new cultures, environments and meeting new people
- **Playing:** Drums..