

# DEIVIDI RODRIGO SANTIAGO DA SILVA

SOFTWARE ENGINEER, CERTIFIED SCRUM MASTER

Gothard Kaesemodel, 1068 – Anita Garibaldi – Joinville – SC, Brazil

+55 (47) 98901-5665

deividi@gmail.com

---

## PERSONAL INFORMATION

Date of Birth: 05/05/1986

Civil Status: Married

Nationality: Brazilian

Place of Birth: Joinville

## PROFESSIONAL EXPERIENCE

### WHIRLPOOL SA. - EMBRACO COMPRESSOR

07/2016-Present

*Cloud Solutions Architect, Software Engineer and Product Owner for the world largest compressor manufacturing company*

- Product owner for the company IoT platform, responsible for managing the backlog of a product with large multinational customers from the food industry, with Android and web apps.
- Cloud solutions architect for the same platform, responsible for overseeing the platform cloud strategy
- Responsible for the platform cloud adoption plans, cloud application design, and cloud management and monitoring.
- Responsible for overseeing the platform architecture and deployment in cloud environments and for staying up-to-date on the latest trends and issues.
- Responsible for coding proof of concepts throughout the platform stack and internal team software working with technologies such as AWS IoT, AWS Lambda (python), Kinesis Stream, DynamoDB, API Gateway, Elasticsearch, SNS, Google APP Engine, Google Bigquery and ReactJS.

### TOTVS SA

01/2014-07/2016

*System Analyst for the largest ERP Company in Latin America*

- 5 months working on the company's R&D office located in Mountain View, California.
- Lead developer on search for new partnerships for TOTVS with startups and larger companies. Responsible for defining use cases and workflows for integrations using mostly REST APIs or any other technology available.
- Also responsible for building a proof of concept for the integrations and presenting to board of directors inside the company.
- Web application developer for enterprise content management software, using technologies such as Java, Javascript, HTML5, Rest, JPA, Hibernate, Maven, Git, SVN, and several others as a full stack software engineer.
- Played a very important role in maintaining deployment plans using tools as Bamboo, maven, linux and shell script.
- For the first time acting on DevOps culture, experiencing the Ops side on software development.
- Played a very important role on software integration on mashup style, collaborating in a daily basis with a foreign team (Moxtra), located in California.

## **ContaAzul Software**

02/2013-12/2013

*Software Engineer for the most innovative startup in Brazil in 2013*

- Developed web application for finances in small and medium enterprises
- Collaborated on projects using technologies such as Java, Javascript, HTML5, Rest, Hibernate, Maven, Git and so many others acting as a back-end engineer.
- Experienced collaborating in an agile team acting as a scrum master and as a developer
- Acted as a leader at the most critical part of the software, involving taxes and complicated business rules.

## **Federação das Unimeds do Estado de Santa Catarina**

2009-2013

*System Analyst for this Health Care Company*

- Responsible for development of an automatic routine to import XML medical production to the company's ERP (PL-SQL);
- Collaborated in the analysis, development, homologation and deployment of a web service to authorize health attending;
- Developed customizations for the company's ERP using ORACLE database, PL-SQL procedures and Genexus;
- Worked with users to analyze current business processes and procedures to help identify gaps and areas for process improvement.

## **EDUCATION AND TRAINING**

- Stanford Business School  
Leadership and Decision Making, Grade A
- Bachelor in Computer Science  
Santa Catarina State University – UDESC
- Certified ScrumMaster  
Mountain Goat Software (Mike Cohn)
- AWS Certified Solutions Architect – Associate Level  
Kryterion
- AWS Certified Developer – Associate Level  
Kryterion

## **FOREIGN LANGUAGES**

- Fluent in English
- Spanish – Advanced Level
- Portuguese native

Deividi Rodrigo Santiago da Silva