

SergioMazucato

Electrical Engineer

Experience

Contact Rainäckerstr. 9 Filderstadt, 70794

Germany

+49 162 723 5023 sergiomazucato@ gmail.com

09/17 - Now Technical Consultant

Gemalto (Stuttgart)

As a Technical Consultant, Sergio is the thecnical responsible for the Smart-cards Portfolio (chips for bank cards) of the financial sector. He is in charge of the **solution design**, **specification**, **development management**, **validation**, **delivery** and its **maintenance**.

He is also the technical interface with customers for **presales** and **after sales** activities, being responsible for the **project valuation** in case of new implementations and technical support within the lifecycle of a product, as software troubleshooting on low and high-level programming languages.

Web References LinkedIn

GitHub

08/16 - 08/17 Technical Project Manager

Gemalto (Sao Paulo)

As a technical project manager, he was responsible for the IT project management in Sao Paulo (Brazil) for the first tier accounts. The standard projects were Data Processing Software and Assembly-like scripts for Smartcards personalization. In this role, the common projects were treated over an **Agile** approach and the customized projects on a **PMP** standard.

Programming Python OOOO COOOOO Matlab OOOO

Assembly ••••

08/15 - 08/16 **Project Engineer**

Gemalto (Sao Paulo)

As a technical account leader he was responsible for software development on high level (**javascript** and **Python**) and low level embedded software (**assembly**-like) languages, definition of the electrical profile of smartcards and advisory over chip's behavior for several customers.

Languages English **** German **** Italian! **** Portuguese ****

02/15 - 07/15 Electrical Engineer - Trainee Role

Cocal Energia (Sao Paulo)

As part of the industrial management team, was deeply involved with the PMO and the electric power generation & devices maintenance.

Places Lived



07/14 - 01/15 **Technical Consulting internship**

Gemalto (Sao Paulo)

Acted as part of the team responsible for 2nd tier of clients, representing 100k units of cards yearly. The role of the intern was to support the development of software projects and the consultants over the electrical specification of smartcards.

Appreciated Activities

- Problem solving
 - Programming
 - Electronics
 - Math •

01/14 - 07/15 Application Engineering internship Varixx electronics (Sao Paulo)

Acted as part of the team responsible for presales activities, the main task of the intern was to analyse the products (circuits) and to develop test-cases for the engineers. This role was also up to the redesign of electrical circuits and documentation update.

Education

2016 - 2016 Specialization in Project Management

Fundação Getulio Vargas (FGV)

2010 - 2015 Bachelor's degree in Electrical Engineering

Federal University of Parana

cGPR: 3.28 - Rated as **best** student of the university at the National Exam for the Assessment of Student Performance, the rank for all other comparisons as city, state and country are above p75 (between the best 25%).

2013 ERASMUS

FH-Zwickau

IEEE Industrial Electronics Society **Award** in recognition for a paper presented at IECON2013 in Vienna.

Publications

Automatic Tuning of PSSs and PODs Using a Parallel Differential Evolution Algorithm. In: **2014 International Journal of Natural Computing Research**, v. 4, p. 1-16, 2014.

◆IEEE Parallel Simultaneous and Coordinated Tuning of PSSs Using Ant Colony Optimization. In: 2013 IEEE Industrial Electronics Society, 2013 Vienna, Austria.

♦ IEEE Combining Subpopulation Tables, Non-dominated Solutions and Strength Pareto of MOEAs to treat Service Restoration Problem in Large-Scale Distribution Systems. In: 2013 IEEE Industrial Electronics Society, 2013 Vienna, Austria.

♦IEEE Simultaneous and coordinated tuning of PSSs and PODs using differential evolution. In: 2012 **IEEE Power & Energy Society General Meeting**, 2012, San Diego. 2012 IEEE Power and Energy Society General Meeting.

Complementary Info

- Linux basic knowledge (10+ years of personal use).
- Volunteer work for three years at two College projects: "Evolutive algorithms applied to corporeal exercises of people in rehab" and "Local factors and regional potentialities of the city Cornelio Procopio".
- Teacher assistent during one year for Electrical Machinery and Electricity and Magnetism.
- This document was generated 1 with Python and LATEX 2.

¹compiled on December 6, 2018

²https://github.com/sergiomazucato/resume