

## *Diogo Justen*

São José, BR

diogojusten@gmail.com

Phone: +55 (48) 99994-4758

### Summary

I'm a Computer Engineer since 2012, but I started programming long time before that. I'm passionate about understanding how things work and what fascinates me most is the world of computing. I consider myself autodidact because I like to learn new technologies and I can do it very quickly. At college, C was the first language I learnt, also other programming languages, such as Assembly x86, Java, Shell Script, Python, VHDL and Matlab and protocols as Zigbee and MiWi.

I've been working for a long time as a developer and all the time involving Embedded Systems with Linux. As a result I acquired an extensive knowledge in this field. In the last year I focused my work mainly at device drivers in kernel space.

I worked in companies with several different technologies and it made me an open minded developer, with can-do attitude and a good interpersonal relationship. I love embedded systems, when it is necessary to do a interface between hardware and software. Currently I'm working with Embbeded Systems, developing the new generation of Digital Fault Recorder in south Brazil, but looking for new challenges around the world.

### Education

IFSC, Post-graduation Specializing Development of Electronic Products, expected finish in December 2016.

UNIVALI University, BSc in Computer Engineering, June 2012.

### Experience

#### **GE Grid Solution**

**May 2013 - Present**

*Development Analyst*

**Main Technologies:** C, Shell Script, Python, Embedded Linux, Device Drivers, Multithreading, DMA, System on Chip and FPGA;

Development of embedded software for critical applications for electrical systems. We are using buildroot to build a custom embedded Linux. We also use C, Python, device drivers, ShellScript, sockets, multithreading, static code analyzer, Test Driven Development (TDD), U-Boot, Sockets, Modbus, DNP3, NTP, IEC61850 standard, Sampled Values, XML, x86, ARM, SVN, Git, GDB, DMA, interrupts.

We work with full software lifecycle: specification, design, implementation, integration, debug and maintenance. Also software development using Kanban.

Projects that I participated: Digital Fault Recorder with PMU and TWFL (Models RPV 310 and RPV 311, these use x86) and a new generation of Digital Fault Recorder that use ARM.

#### **Digitro Tecnologia**

**Oct 2008 - May 2013**

*Backend Developer*

**Main Technologies:** C, ShellScript, Linux uClinux and Monteray, Blackfin, VoIP, protocol UDP, TCP, TLS, SIP, RTP;

This company was my first job as a software developer. First I fixed bugs in a project of IP Phone and improved scripts to automate the recording Firmware in the factory. After that, I also worked in other products (ATA and Smartcell). Two years later I started working in a new project to develop the new generation of IP Phone with touch screen, color display, using Blackfin processor with uClinux distribution. We used U-Boot, GLib, GObject, GDBus, Sofia-SIP as SIP stack, C, ShellScript and jhbuild.

We used Scrum methodology and SVN software versioning.

Projects that participated: IP Phone Mono, IP Phone, color with touch-screen, Smart-Cell and ATA.

**Skills Base**

*Programming Languages:* C, ShelScript, Python and a little of VHDL and Java;

*Agile practices:* TDD, SCRUM, Kanban, Pair programming, Clean code, Code Review;

*Tools:* Git, SVN, Makefile, Jenkins, CPPCheck;

*Languages:* Fluent in Portuguese, Intermediate in English and Beginner in German;

*Platforms:* Linux and Windows;

**More Info**

*Linkedin:* <https://www.linkedin.com/in/diogo-justen-31252054>