Bruno Vale Barbosa Eiterer

Developer

I am currently interested in low-level embedded software and applications development in C, C++, C#, Java and Python.

Experiences

07/2019 -Present

Gertec - São Paulo

Software Developer

- Embedded Software development for payment solutions in Linux and Android environments using C, C++ and Java
- Desktop applications development in C#/.NET and WPF
- All activities were performed under Scrum methodology

04/2018 - 02/2019

ASML - The Netherlands

Worldwide leader in lithography machines, used in integrated circuits manufacturing

Embedded Software Intern in the Motion Control team

- Implementation of an EtherCAT protocol prototype in C, both in Linux and Bare-Metal
- Implementation of test code in Python
- Successful integration of the protocol with existing code
- Development of getting started tutorials for new team members

01/2014 - 03/2018

Embedded Systems Group - UFSC

Floripa-Sat project team member

Floripa-Sat is a project whose objective is developing the first Cubesat nanosatellite completely developed by students in Brazil

Intern in the Energy Power System

- Development of the firmware for the microcontroller and several other integrated circuits in C
- Development of the temperature control system for the nanosatellite batteries.
- Development of the voltage and current measurement circuits using amplifiers and ADCs
- Implementation of buck and boost switch-mode converters
- Solar panels, switch-mode converters and load modeling using Matlab and Simscape

Education

03/2012 - Electrical Engineering Bachelor

02/2019

Federal University of Santa Catarina, Brazil

Personal Information

🛱 Bartolomeu de Gusmão Street, 371, Florianópolis, SC, Brazil

 \square +55 48 99611-8470

☑ brunoeiterer@gmail.com

in brunoeiterer

brunoeiterer

Languages

Brazilian Portuguese

Native

English

● ● ● Fluent

Programming

Python

● O O Basic

C++

 \mathbf{C}

O O BasicO O

Advanced

Matlab

C# .NET

Basic

O O

WPF

Basic

O O
Basic

Skills

Git

ClearCase

● O O Basic

 $lackbox{0}$

Intermedi-

MS Office

 $\begin{array}{c}
\bullet & \bullet & \bigcirc \\
\text{Intermediate} \\
\bullet & \bullet & \bigcirc
\end{array}$

ĿŦĿX

Simulink

ate

O O

Altium Designer

Basic

O O
Basic