Guilherme Simas Medina Abinader

guilherme_abinader@hotmail.com

github.com/guilhermesimas

+55 (21) 99424 6137

OBJECTIVE

To obtain a career that will allow myself to take full advantage of my passion and experience in software engineering while contributing to the progress of society.

EDUCATION

PUC-RJ

February 2013 - December 2017

Bachelor's in Computer Engineering

G.P.A: 8.3/10.0 Areas of Interest: Software Engineering, Embedded Systems.

Rose-Hulman Institute of

August 2015 - August 2016

Technology

Bachelor's in Computer Engineering

G.P.A: 3.1/4.0 (Unweighted) Student in the Science Without Borders program. Also participated in a Summer research program at the Illinois Institute of Technology developing a framework for autonomous flight services.

TECHNOLOGY SKILLS

Object Oriented Design: C++11, Java7.

Scripting: Python, Nodejs, Shell, Lua.

Web Development: PHP5, HTML, DB2, JavaScript.

Tools: Command line Git, Linux (Ubuntu), Atlassian Suite, GitHub.

EXPERIENCE

PUC-Rio Software Engineering Lab

August, 2018 - Present

Software Developer

- Applying new technologies to the Oil and Gas industry
- Object detection using Tensorflow's deep learning toolkit
- CUDA kernel development and optimization
- Smart Contracts using Ethereum

Stone Payments

June, 2017 - July, 2018

Software Developer

- Development for C-focused portable payment terminal
- Point of Sale multi-device operational system development
- Qt framework, C++ back-end
- JavaScript front-end using self-developed and maintained SDK
- Open-source initiative
- SCRUM methodology

Google Summer of Code 2017

June, 2017 - August, 2017

Student

- Embedded Systems efficiency-focused programming
- Interruption oriented reactive driver development
- In development language Céu
- Contribution to Céu-Arduino development kit

PUC-Rio LAMBA Laboratory

September 2016 January 2017

In tern

- Responsible for SGE system development
- Database modelling and implementation
- User experience focused Web Development