GuilhermeNogueira

developer

contact

Brasil

R. Manuel Henrique Lopes, 220/Apt 16 05417-050 São Paulo

+33 7 53 05 52 36 guilherme@nirev.org http://nirev.org

languages

native portuguese fluent english basic french

programming

♥ C, Python Java, C++, PHP

skills

vraptor, django, mysql, postgres, CSS & HTML5, jQuery, Linux admin, bash scripting,

interests

distributed systems, multimedia, mobile applications and networks, data structures, data mining, optimization, music, martial arts, books

education

since 2011 Master in Computer Science

University of São Paulo - Brazil

2005–2010 B.Sc. in Computer Science

Universidade Federal do Espírito Santo - Brazil

experience

March 2011 - *

Intern for CHOReOS project

University of São Paulo

Research and implementation involving: choreography analysis using graph metrics, dynamic adaptation techniques, implementation of a testing framework, and cloud computing.

August 2010 – February 2011

Analist Developer at RR Sistema

Vitória/ES - Brazil

Porting their implementation of Brazilian DTV middleware to different platforms. Mainly programming in C/C++, with low-level and multimedia libraries (GStreamer, DirectFB, pthreads, osal, etc), and required knowledge of the Brazilian digital television standards, Linux, embedded systems and distributed version control systems.

January 2009 – December 2010

Intern at UFES Multimedia and Network Research Lab

Vitória/ES - Brazil

Developed an implementation of the Brazilian DTV middleware for Android, and part of it is my B.Sc monograph.

August 2008 – December 2008

Intern at Laboratory of Advanced Software Systems (LASSY)

University of Luxembourg, Luxembourg - LU

Worked in the RESIST project, developing a prototype for an eHealth application using SOA with multiple Web Services, using standards such as Apache CXF and WS-Security.

January 2008 – March 2008

Intern at CISA Trading S.A.

Trading company, São Paulo/SP - Brazil

Maintaining their internal software solution which manages all of the companies processes. The system was written in the Progress4GL language.

March 2007 – December 2007

Intern at NINFA laboratory

Federal University of Espiríto Santo, Vitória/ES - Brazil

Joint project with ESCELSA, state's electric power utility, building automated classifiers for finding frauds done by its clients. Used optimization heuristics, neural networks and clustering. Tools developed in Java, C++ and Matlab.

September 2006 – March 2007

Intern at Lettera Soluções

Web developing company, Vitória/ES - Brazil

Web developing: CSS, (x)HTML, PHP, ASP, MySQL, PostgreSQL, as well as linux admin tools.