Jorge Azevedo

Electronics Engineer

Availability: July 2013 onwards **Looking for:** Real-Time Linux

Embedded Systems Development

E-mail: jorge.amado.azevedo@gmail.com

Tel: (+351) 936270876



Experience

UNISOL Universidade de Aveiro, Portugal

Mar 2012 - Present Researcher

Description Development of datalogging infrastructure.

Embedded control system prototype.

Deployment and admnistration of a MATLAB computational cluster,

OpenStack cloud computing environment.

Xenomai Lab www.xenomailab.org

Jan 2011 - Present Software Engineer

Description Principal developer and maintainer of the Xenomai Lab platform.

JAN 2012 - PRESENT Master Thesis Colaborator

Description Technical coordinator for several student master thesis

Sep 2012 - Present

TODO.

Jan 2012 - Dez 2012

"Adaptive Control Algorithms using Xenomai Lab".

Publications

September 2012 Xenomai Lab - A Platform for Digital Real-Time Control

IN INFORUM 2012 Procedings

Education

2005–2012 M.Sc. Electronics and Telecommunications Engineering

Institution Universidade de Aveiro

Campus Universitário de Santiago, 3810-193 Aveiro, Portugal

THESIS Xenomai Lab - A Platform For Digital Real-Time Control

Description 5 year degree (Bachelor and Master's included).

Thesis graded 19/20 after public defense.

2008–2009 Erasmus Exchange Program

INSTITUTION TU\e Technische Universiteit Eindhoven

Den Dolech 2, 5612 AZ Eindhoven, Netherlands

Description One year spent abroad under the Erasmus Exchange Program.

Languages

Portuguese Native speaker

ENGLISH Advanced speaker. Five years of education in the British Council

achieving level A in First Certificate of English (2001) and level B

in Certificate of Advanced English (2004)

Spanish Basic understanding in both written and spoken form.

Technical Skills

Programming Advanced knowledge of C.

Medium knowledge of C++, Java and the Android platform, Qt framework for GUI programming/design, Linux kernel modules and

filesystems.

Basic knowledge of Python, Objective C and iOS, Pascal, BASH

scripting, VHDL, MIPS and x86 Assembly assembly language.

ELECTRONICS Medium Knowledge and hands-on experience with SPICE circuit

simulation, Analog and Digital filter design, Microcontrollers. Basic knowledge of Digital circuit design and circuit layout.

Extensive hands-on experience with circuit prototyping and signal

analysis.

General Advanced use of Microsoft Windows and Linux Operating Systems.

Extensive experience with Linux real-time variants, such as Xenomai

and RTAI.

Word processing, spreadsheets and presentations with Microsoft Of-

fice, Open Office and LaTeX.

Basic experience with administrating Windows and Linux systems

and networks.

Basic knowledge of classic and modern control engineering

Soft Skills

Social Skills Experience in multicultural environments

Open-Minded

Highly responsible and professional

Organizational Skills Independent research

Strong drive for initiative

Planning and scheduling of team/individual project.

Additional Skills

Driving License

Category B-1