

Jorge Azevedo

Electronics Engineer



Availability: July 2013 onwards

Looking for: Real-Time Linux

Embedded Systems Development

In a nutshell · Recent university graduate, passionate about technology, looking for a challenge and an opportunity to learn a new language. Specialties include Real-Time Linux and software development.

Personal Information

FULL NAME	Jorge Manuel Coelho Amado de Azevedo
ADDRESS	Rua Bartolomeu Dias, 210, 4450-587 Matosinhos, Portugal
DATE OF BIRTH	15 th October 1987
GENDER	Male
NATIONALITY	Portuguese
CONTACTS	<ul style="list-style-type: none">· Telephone (+351) 936270876· E-mail jorge.amado.azevedo@gmail.com· LinkedIn pt.linkedin.com/in/jaazevedo

Experience

UNISOL	Universidade de Aveiro, Portugal
MAR 2012 - PRESENT	Researcher
DESCRIPTION	<p>Research grant for UNISOL, a European consortium purposed with the construction of a domestic solar heating system. Key projects were:</p> <ul style="list-style-type: none">· Prototyping an embedded control system based on a PIC32 microcontroller and several sensors and actuators.· Development of a system simulation model using MATLAB/Simulink.· Deployment and administration of an Ubuntu server running an OpenStack cloud computing environment and a MATLAB computation cluster.
Xenomai Lab	Universidade de Aveiro, Portugal
JAN 2011 - PRESENT	Software Engineer
DESCRIPTION	<p>Main developer for the Xenomai Lab real-time platform. Experience in:</p> <ul style="list-style-type: none">· Distributed version control using git.· Graphical User Interface development using Qt/C++.· The Xenomai real-time framework and its real-time semantics in C.· Licensing, packaging and distribution of a free software project.
JAN 2012 - PRESENT	Master Thesis Collaborator
DESCRIPTION	<p>Technical coordinator for several student master thesis</p> <ul style="list-style-type: none">· Sept 2012 - Present <i>Plataforma de ensino baseada em Xenomai Lab.</i>· Jan 2012 - Dez 2012 <i>Controlador Adaptativo baseado em Xenomai.</i>

Publications

SEPTEMBER 2012	Xenomai Lab - A Platform for Digital Real-Time Control
IN	INForum 2012 Proceedings

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.

Skills

SOFTWARE	A thorough understanding of the C programming language and Real-Time Operating Systems semantics, based on Linux variants such as Xenomai, RTAI and RTLinux. Working knowledge of C++/Qt GUI framework and modern development concepts such as Test Driven Development, Continuous Integration and cloud computing.
HARDWARE	A working knowledge of PIC microcontrollers, basic analog filter design and PCB prototyping using EAGLE.
SOCIAL	Experience in multicultural environments Open-Minded Highly responsible and professional
ORGANIZATIONAL	Independent research Strong drive for initiative Planning and scheduling of team/individual project.
OTHERS	Driving License Category B-1