# 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

In a nuthsell · 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.



Full Name Jorge Manuel Coelho Amado de Azevedo

Address Rua Bartolomeu Dias, 210, 4450-587 Matosinhos, Portugal

Date of Birth 15th October 1987

AGE 25

Gender Male

Nationality Portuguese

Telephone (+351) 936270876

E-маіL jorge.amado.azevedo@gmail.com

Linkedin.com/in/jaazevedo

XING Jorge Azevedo

## Experience

UNISOL

Universidade de Aveiro, Portugal

Mar 2012 - Present

Researcher

DESCRIPTION

Research grant to work for UNISOL, an European consortium assembled to build a domestic solar heating system from the ground up. My responsabilities and projects included:

- · Prototyping an embedded control system based on a PIC32 micro-controller and several sensors and actuators.
- · Development of a system simulation model using MATLAB and Simulink.
- · Deployment and admnistration of a Linux server running an Open-Stack cloud computing environment, a MATLAB computation clusters, and other key services.

Xenomai Lab

Universidade de Aveiro, Portugal

JAN 2011 - Present Software Engineer

Description Principal developer and maintainer of the Xenomai Lab real-time con-

trol platform. This included up-close work on areas such as

· Distributed version control using git.

· Graphical User Interface development using Qt/C++.

· The Xenomai real-time framework and its real-time semantics in C.

· Licencing, packaging and distribution of a free software project.

Jan 2012 - Present Master Thesis Colaborator

Description Technical coordinator for several student master thesis

· Sep 2012 - Present TODO.

· Jan 2012 - Dez 2012 Controlador Adaptativo baseado em Xenomai.

#### **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**

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 In-

tegration and cloud computing.

HARDWARE A working knowledge of PIC microcontrollers, basic analog filter de-

sign and PCB prototyping using EAGLE.

#### 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