

#### PERSONAL INFORMATION

# Alberto Donado Rodríguez



C:/Bolivia nº10 2°C, 28937 Móstoles (Spain)

+34 646064452

alb.donado@gmail.com

www.albertodonado.com

Sex Male | Date of birth 12 September 1988 | Nationality Spanish

WORK EXPERIENCE

October 2012 - Present

# Hardware / Firmware engineer

**HV Sistemas** 

Aerospace Projects for Airbus, Thales Alenia Space, Astrium and CRISA

■ Develop digital systems based on FPGA

■ VHDL, C and C++

■ Electrical Ground Support Equipment (EGSE)

■ Altium electronic design

May 2012 - September 2012

### Hardware engineer

Thales Alenia Space

Project SeoSat/Ingenio (Scientific Earth Observation Satellite)

■ PCB design, validation and test

June 2011 - September 2012

### Hardware / Firmware engineer

AKCELWARE SL

Develop IP CORE CAN 2.0

■ FPGA Spartan 3A

■ Coding, simulation and implementation

■ ChipScope Pro testbench

#### **EDUCATION AND TRAINING**

September 2013 – 2014

# MPM - Master of Project Management

**UNED** 

October 2006 – November 2012

# MEng Telecommunications engineer

Universidad Rey Juan Carlos, (Spain)

October 2007 - November 2012

### BEng Computer systems engineer

Universidad Rey Juan Carlos, (Spain)

PERSONAL SKILLS

Mother tongue(s)

Spanish



#### Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
B2	B2	B2	B2	B2

English

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2: Proficient user Common European Framework of Reference for Languages

### Job-related skills

- FPGA: Requirements specification, RTL design, coding, simulation and implentation
- Software: OrCad, Altera Quartus, Xilinx Design Manager, Xilinx ISE Simulator, Matlab, Eclipse, Netbeans, Radio Mobile, ChipScope Pro
- Programing lenguages: VHDL, Java, C, C++, Python, SQL, Pascal, UML
- Communication protocols: CAN, UART, SPI, Ethernet, TCP/IP, I2C, MIL-STD-1553
- Telecommunications: Antenna design, Radio propagation, Telephone network, RF planning, Wifi, Wimax, 2G, 3G, 4G, Mobile systems, MIMO, Beamforming and OFDM
- Telematic: Peer-to-peer, Sockets, Django, Wireshark, Computer Networks.
- Operative Systems: Windows, Linux, Plan 9
- Subversion: SVN
- Project Management

#### ADDITIONAL INFORMATION

Driver's license