

Ricardo RIBALDA DELGADO, PhD.

PERSONAL DATA

PLACE OF BIRTH: Zaragoza, Spain | 30 November 1983
ADDRESS: Copenhagen, Denmark
GPG: 9EC3 BB66 E2FC 129A 6F90 B395 56A0 D81F 9F78 2DA9
EMAIL: ricardo@ribalda.com

WORK EXPERIENCE

| | |
|--------------------------------|--|
| Now SEPTEMBER 2011 | Senior Software Enginner GOOGLE <i>ChromeOS Camera Kernel</i> Technical of the ChromeOS Kernel Camera Team. Making the ChromeOS camera experience better and working to improve the Linux-vendors camera ecosystem. |
| SEPTEMBER 2021 JUNE 2008 | Lead Firmware Engineer QTECHNOLOGY A/S, Denmark <i>Smart Cameras and Embedded Systems</i> Development of a state-of-the-art modular industrial camera with outstanding features such as on-line perspective correction or heterogeneous real-time processing. These cameras are used in thousands of installations around the world for both industrial and research applications. Lead the Open Source strategy of the company, with hundreds of contributions to the Linux Kernel, Coreboot, Yocto Project, Gstreamer and OpenCV among others. Organize activities to improve the awareness of the brand: conference presentations, keynotes, demos and trade fairs |
| OCTOBER 2010 SEPTEMBER 2005 | Researcher HCTLAB Universidad Autónoma de Madrid, Spain <i>Industrial Computing, Biometry and Robotics</i> Development of industrial computing systems such as: 3D fingerprint sensors for 1 and 10 fingers (for TBS, Switzerland), Access control with smartcards (for UAM), Road Monitoring (for FCC), Qualifications notifications (for UAM), and Automatic Sales of Bus Tickets (deBlas). |
| SUMMER 2009 | Visitor Researcher FORSCHUNGSZENTRUM JÜLICH, Germany <i>Scientific Computing and Profile-guided optimization</i> Optimization of the Low Level processing stages of the GLORIA high altitude spectrometer. My contributions resulted in a total speedup of more than 200x, allowing the processing of the spectrometer's data in real time. |

EDUCATION

- NOVEMBER 2015 PhD in COMPUTER ENGINEERING AND TELECOMMUNICATIONS
Universidad Autónoma, Madrid, Spain
Dissertation: "An Innovative Vision System for Industrial Applications"
Supervisor: Prof. Javier GARRIDO SALAS
GRADE: Doctor Europaeus Cum Laude
- JUNE 2007 Master of Advanced Studies in COMPUTER ENGINEERING
AND TELECOMMUNICATIONS
Universidad Autónoma, Madrid, Spain
Dissertation: "Intelligent and reconfigurable architecture for remote
image processing applications based on an FPGA with Linux"
Supervisor: Prof. Javier GARRIDO SALAS
GRADE: Sobresaliente (10/10)
- JUNE 2005 Master in COMPUTER ENGINEERING
Universidad Autónoma, Madrid, Spain
Internship: University Research Lab
GRADE: Notable (8/10)

LANGUAGES

- SPANISH: Mother Tongue
ENGLISH: Excellent (Spoken English at Work - C2)
DANISH: Medium Knowledge (PD2)

OTHER EDUCATION

- 2014 High Level synthesis for FPGAs with Vivado HLS
2012 OpenCL Training
2010 Intensive VHDL and Xilinx Tools
2009 Image Processing with FPGAs
2003 Linux SysAdmin

CONGRESS ATTENDANCE

- 2017 - 2019 Kernel Recipes
2014, 2019 Linux Plumbers
2013, 2017 Kernel Summit
2011 - 2018 LinuxCon Europe
2010 - 2018 Embedded Linux Conference Europe
2007 - 2018 Chaos Communication Conference

OPEN SOURCE CONTRIBUTIONS

- *Linux Kernel*: -400 contributions merged, in multiple areas.
- *Yocto project / Open Embedded*: 116 contributions. "Supporting Organization".
- *U-boot*: 47 contributions merged. Maintainer of Xilinx PowerPC boards.
- *libv4l2/v4l-utils*: 17 contributions.
- *flashrom*: First support for EEPROM memories.
- *Gstreamer instruments*: 12 contributions.

- *Coreboot*: 6 contributions.
- *Debian*: Maintainer of 2 packages.
- *OpenJDK*: 1 contribution.

SPEAKER AND TRAINER

- 2018: Speaker: "Can small companies upstream? The story of and Industrial Camera manufacturer.", *Embedded Recipes 2018*.
- 2018: Keynote Speaker: "Industrial Computer Vision" (invited by AMD's CTO Mark Papermaster)", *Embedded World 2018*.
- 2016: Keynote Speaker: "The Small Potato Collider (or how to solve a multidisciplinary problem using a modular camera)", *NOBUGS2016*.
- 2016: Speaker: "Developing an Industrial Machine Vision Application using Mentor Embedded Linux on AMD R-series SOC with Qtechnology Cameras", *Mentor Webinars*.
- 2015: Speaker: "The art of counting potatoes with Linux", *Embedded Linux Conference Europe*.
- 2005, 2006, 2007, 2008, University Teacher: Structure and Technology of Computers II (X86 Assembly), *Universidad Autónoma de Madrid*.
- 2007, 2008, 2009 & 2010, Trainer: Embedded Linux, *Electra Training*.
- 2007 & 2008: Teacher: Basic Robotics, *UAM*
- 2007: Speaker: OpenSource Development in the UAM, *AEI*
- 2006: Speaker: Cryptography in Linux *UAM Summer Courses*
- 2004: Speaker: Linux Introduction *Campus Party*
- 2002, 2003: Panel Moderator: "OpenSource in the Public Administration" *Hispalinux Congress*

OTHER ACHIEVEMENTS

- 2019 Father of Ricardo Thor
- 2016 Father of Violeta
- 2015 Eudypsula Challenge
- 2012 Winner of the Copenhagen Startup Weekend

GPG KEY

9EC3 BB66 E2FC 129A 6F90 B395 56A0 D81F 9F78 2DA9