Yoann Sculo

Embedded Linux Engineer

⋈ yoann.sculo@gmail.com⋈ www.yoannsculo.frgithub.com/yoannsculoFrench nationality



3+ years of embedded systems experience. Skilled in integration and development of embedded Linux solutions.

Experience

Archos Igny, France

Software Engineer - Linux/Android

August 2011 - January 2013

- $\bullet \quad \text{Worked on Archos Gen 8, 9 and 10 Android products (10+ devices) From Froyo to Jelly Bean OMAP 3630/4430/4460/4470}$
- Board bring-up & validation 2.6.x/3.x kernel development and device drivers.
- Low-level userspace development: bootloader, init, recovery, charge loop Android layers: services, daemons, hardware layer
- Developing production tools and custom Linux OS for production use (Hardware and software validation). Firmwares and marketing content deployment.
- Prototyped a home automation gateway running OpenWrt TP-Link TL-WR703N Bluetooth Low Energy (BLE), Zigbee
- C, Bash, Buildroot, Git/repo Datasheets and PCB schematics reading

Mindscape

Boulogne-Billancourt, France

March 2011 - July 2011

Embedded Software team leader - Team of 3 people

- Wrote software and hardware specifications for the next product running on Android
- Android development on ARM Cortex A8 Prototyping on the PandaBoard.
- Wrote tests, fixed bugs, maintained / improved Karotz product and managed the worldwide developer community.

Mindscape

Boulogne-Billancourt, France

January 2010 - February 2011

- Embedded systems engineer
 - \bullet Wrote specifications, designed and developed Karotz embedded software architecture.
- Created and set up from scratch the embedded Linux system / BSP on ARM 920T and 2.6.28 kernel
- $\bullet~$ Used Buildroot, uClibC, Busybox and cross-compiled application for ARM target
- Set up development environment, YAFFS filesystem, factory system restauration and automatic OS updating system, D-Bus based architecture, serial protocol for the Karotz configuration, network connection (LAN/WLAN), mass storage, Karotz SDK, user applications, ...
- Optimized boot time, enhanced system performance and developed inside the Linux kernel (drivers, kernel patching)
- Was exhibitor at the CES 2011 in Las Vegas
- Played key role in submitting ideas, developing the whole system from scratch and solving deep technical issues
- $\bullet~$ C, Bash, Python, C++ and Javascript programming GIT, Jira

CNES (French Space Agency)

Toulouse, France

Intern - Long term navigation for a planetary exploration robot

July 2009 - December 2009

- Conceived and implemented algorithms of topographic map merging for the Exomars mission rover (2016)
- Stringent / critical constraints on size and weight Processor of 30MHz with 5Mb of memory.
- Integrated my work into the martian environment simulator.
- C programming and optimization for an embedded Linux system target (Leon)
- Improved segmentation algorithms for ground numeric models.

Viveris Technologies

Rungis, France

Intern - Web development February 2008 - July 2008

- Developed the works council portal of the company PHP 5, Zend, Joomla, CVS/SVN, Eclipse, Linux
- Developed for Thales an XML file generator in C# for the public transport application of the city of Toronto.
- Ported from Visual Basic to C# company's customer relationship management software.

Education

University of Technology of Troyes

Master's degree in Information and Telecommunication Systems

Specialty in mobile technologies and embedded systems

Technische Fachhochschule Berlin

6 months Erasmus exchange program

General scientific courses

Berlin, Germany

2006

Troyes, France

2005 - 2009

Languages

French: Native speaker

English: Fluent TOEIC: 890/990 in 2009

German: Fluent in 2006 (can be reactivated)

ZERTIFIKAT DEUTSCH: 267/300 in 2005

Computer skills

Languages C, Unix Shells, Java - Web development: PHP/HTML/CSS

Embedded System Good knowledge in Linux and embedded use, Linux OS assembly from scratch, and software

integration. Device driver and Kernel development

x86, ARM, MIPS, ETRAX targets and PIC/Atmel microcontrollers

Cross compilation toolchains and Linux programming (Android, Buildroot, crosstool-NG, uClibc,

glibc, Busybox, bootloaders, etc.)

GNU/Linux tools make, gcc, gdb, gdbserver, ddd, valgrind, qemu

Tools Git/repo, SVN, software forges (Trac, Jira, ...) - Agile & Scrum methods

Protocols Wifi, Bluetooth, BLE, RFID, Zigbee, GPS, USB, RS232, ...

Misc Open-source licenses, digital electronics, datasheets and PCB schematics reading

Projects

2012 – present Developping a multi-platform indie Point & Click game - Java, libgdx

2010 – present Developped Open Source softwares : SHOUTcast recorder, ucblog, ucwiki, uCAM

2009 – present Developped several embedded projects like mobile robots, an embedded SMS server - See my blog

2005 - 2009 Created and developed a web based game - Simerion

Handled a team of 4 people - Specified, conceived, developed and administrated the game

Twice an exhibitor at the French video game festival in 2007 and 2008 in Paris

PHP / MySQL, Ajax (home-made framework) and Javascript programming - SVN, Trac, Debian

Other

Voluntary work Editor and moderator of the embedded systems section of developpez.com

Largest french-speaking community of professional developers

Hobbies Badminton, Running, Hiking, Music, Drawing, Comics

Robotics, hacking and DIY - Attending technical events and conferences - Technical writing / blog.