# **Richard Braun**

• Software Engineer

Senior Software Engineer

# Companies

2002 - 2007

• SBG Systems • Senior software engineer	2017 – Ongoing
• Novasys Ingénierie • Embedded software engineer	2010 - 2016
• <b>Proformatique</b> • Network software engineer	2007 - 2008
Education	
ESGI - Paris	

## Skills

**Specialties:** Parallelism (multithreading/multiprocessor/memory models/RCU), distribution, virtual memory, microkernels, system development, algorithmics, performance, virtualization, embedded systems, real time, IPv4/IPv6 networking, POSIX, security, debugging, project maintenance, coding rules and philosophy, self-discipline, communication in general

Computer languages: C (C99/C11), assembly (x86/ARM/C6x), Python, shell scripts, Makefile, XML, SQL

Operating systems: Linux (Debian, OpenWRT), NetBSD, FreeBSD, Solaris, QNX, Mach, L4

Networking: Ethernet, WiFi, xDSL, IPv4, IPv6, TCP, UDP, routing, filtering, NAT, VPN, DHCP, DNS, HTTP, SMTP, IMAP, POP3, NTP, LDAP, NFS, GTP

Software: Vim, Git, Subversion, Doxygen, LATEX, GNU toolchains (binutils, GCC, glibc/uClibc), busybox, GDB, OpenOCD, buildroot, GNU autotools, CMake, pkg-config, dpkg, Valgrind, Qemu/KVM, OProfile, U-Boot, OpenSSL, Netfilter, OpenVPN, Quagga, libpcap, Wireshark, Bind, OpenLDAP, Apache, PHP, MySQL, SQLite, Oracle, Postfix, Dovecot, ntpd

Languages: English (written, spoken, TOEIC 950/990), French (native)

## Projects

- https://www.sceen.net/x15/ 32/64-bit real-time multi-processor microkernel
- https://www.sceen.net/x1/ Minimalist educational operating system
- https://developers.google.com/open-source/gsoc/ Google Summer of Code Mentor 2011-2016
- http://www.gnu.org/software/hurd/hurd.html GNU/Hurd contributor
- http://buildroot.uclibc.org/ Buildroot contributor
- http://uclibc.org/ uClibc contributor
- https://www.sceen.net/basic-code-blocks-for-c/ Personal open source C toolkit
- http://www.sceen.net/ Personal server (blog, mail, git, virtual machines, tunnels, etc..)

## **Professional experience**

## SBG Systems

- Senior software engineer
  - Real-time embedded firmware development
  - $\,$  Technical environment: FreeRTOS, OMAP, ARM9, STM32, ARM Cortex-M4, C6x  $\,$
- ENGIE Ineo (Cofely Ineo)
- Embedded software engineer
  - Maintenance of the internal Linux distribution
  - Complete rewrite of the real-time Kinetis K60 microcontroller firmware
  - Fixes/rewrites of many drivers I2C, USB, EEPROM, MDIO, ADC/DAC, odometer, gyroscope, GPS, etc...
  - Technical environment: C, Linux, Freescale MQX, GCC, ARM Cortex-M4, OpenOCD, GDB

February 2017 – Ongoing

August 2014 – June 2016

# Professional experience (next)

## Qosmos

- R&D software engineer
  - Profiling and porting of the deep packet inspection engine on embedded devices
  - Professional services around a zero-copy packet offloading Linux kernel module
  - Development of generic and performant reusable components for object caching
  - Development of a library for GTPv1 and GTPv2 connection tracking and analysis
  - Analysis and implementation of a specialized hardware regular expression library
  - Technical environment: Linux, C, Netfilter, Valgrind, Coverity, Cavium Octeon, Broadcom MIPS/XLP, Freescale PowerPC

## Cofely Ineo

- Embedded software engineer
  - Creation and maintenance of the internal Linux distribution
  - Creation of the compilation toolchain, remote and local debugging tools, development virtual machines, documentation and training
  - Various optimizations (image size reduction, upgrade reliability, video acceleration, specialized instruction sets, profiling)
  - Technical environment: Linux, buildroot, C++, Qemu, Valgrind, OpenGL, Intel Atom
- Embedded software engineer
  - Design and implementation of a new TR-069 client for CPE/STB devices
  - OpenWRT development, support and packaging
  - Creation of a set of virtual machines reproducing the STB/CPE/Broadband network chain to ease development
  - Debugging (hardware acceleration, software performance, cache coherency, memory leaks, etc...)
  - Technical environment: OpenWRT, Linux, uClibc, C/C++, GNU autotools, Qemu, Valgrind, OProfile, U-Boot, Ikanos, Broadcom, OpenRG, MIPS

## **Thales Communications**

- Software engineer
  - Implementation of network protocol analyzers
  - Implementation of memory allocation and execution monitoring modules
  - Rewrites of modules into multithreaded versions for very high bandwidth data rates
  - Rewrite of the build system with CMake
  - Technical environment: C, Linux, GCC, GDB, Valgrind, MySQL, SMTP/POP3/HTTP/Webmails, CMake
- Proformatique
- VoIP software engineer
  - Implementation of IPBX modules (C, C++, Python)
  - PBX/SQL (MySQL/SQLite) integration
  - Call processing analysis
  - Implementation of custom PBX functions (call bridges, automatic recall, voice clock, etc...)
  - Technical environment: Linux, Asterisk, GCC, Python, SQLite, MySQL, PHP, SIP/H323/IAX/RNIS

## ESGI

- Embedded Linux courses
  - Lectures on Unix, Linux, operating systems
  - Embedded development practices (cross compiling, UART console, minimalist environments)
  - Technical environment: Linux, uClibc, Busybox, Qemu, AMD Geode evaluation boards

July 2013 - July 2014

July 2010 - April 2012

May 2012 - June 2013

April 2009 - October 2009

September 2007 - June 2008

January 2008 - June 2008

- Sagemcom