Richard Guy Briggs - Resume

Richard Guy Briggs 80 Wurtemburg Street Ottawa, Ontario, CANADA, K1N 8M2 +1 613 860-2354 rgb at tricolour dot net http://tricolour.net/



CAREER SUMMARY AND SPECIALTIES:

- Linux kernel network security programming
- Embedded video hardware device driver programming
- Telecommunications hardware device driver programming
- Protocols: IPv6, IPv4, IPSec (ESP, AH, PFKEYv2, IKE), TCP, UDP, ICMP, HTTP, BRI, PRI, ethernet, 802.3
- Processors: x86, ARM9, PowerPC, MIPS, 680x0 (68302)
- Linux server admin: BIND DNS, SMTP, listserves, POP3, SSL, IMAPS, webmail, DHCP, Apache, SSH, IRC, SMB/CIFS, O/S installation, update, upgrade
- Operating Systems: Linux (Debian, Ubuntu, TinyCore, SnapGear(uClinux, uClibc, U-boot, busybox), Redhat, SuSE, Caldera, Slackware, SLS), OpenBSD. Historical: MS Windows/NT, MS-DOS, UnixWare, Solaris, SCO UNIX, Netware, IRIX, OS/2, MacOS, ULTRIX, AIX, Interactive UNIX, CMS/VM, RT-11/RSX-11/TSX-11
- Languages: ANSI C(gcc, cc), bash, perl, HTML, Python, Javascript. Historical: ARM9 assembler, 80x86 assembler, 68xx0 assembler, Prolog, dBase III+, Fortran IV, Lotus 123, Pascal, Waterloo Structured BASIC.
- Hardware: reading schematics, debugging, probing, modding, digital scope, network analyser, OTDR
- Public speaking and teaching, children to adults, topics have included: political platform presentation and defence, sexual health education, community electronic networking, open source network security, building energy efficiency features, solar electric vehicle fundamentals, human powered vehicle designs, intro to various open source tools, travelogues, residential solar panel technology

EMPLOYMENT DETAILS:

2010 - present: **Contract Software Engineer** at <u>Tricolour Consulting</u> (Ottawa)

- Ruggedized Solid State NAS Embedded Linux system development (C, Perl, shell)
- Embedded Linux network filesystem metadata integrity testing.
- Embedded Linux build system porting.
- Linux IPsec cryptographic processing testing.

2009: Term Software Engineer

at Amita Corporation (Ottawa)

- Linux minimalist distribution customization.
- Linux O/S boot encryption survey.
- Survey state of Linux on embedded development or evaluation platforms.

2007 - 2008: Senior Software Engineer

at Axentra Corporation (was OEone) (Ottawa)

- Researched Certificate Authority requirements to implement a Hardware Security Module-based signing authority for Customer Premises Equipment.
- Brought up an RPM development environment on MIPS and ported RedHat ES4 and custom RPM packages from ARM/PPC/x86 to MIPS.
- Enhanced Perl release generation scripts for greater automation.
- Added features and fixed bugs in CPE from kernel up to web UI for Linux on x86, ARM9, PPC
- Execute performance testing on CPE to localize and eliminate bottlenecks

2004 - 2007: Senior Software Engineer

at Lumenera Corporation (inc. 2002) (Ottawa)

- Design team member for new digital network surveillance cameras and adding features to existing models
- Code software for digital network surveillance cameras, from kernel modules, imager drivers, API and Javascript GUI
- Develop primarily in C, but also Python, Javascript, Unix shell
- Develop for Linux on ARM9, x86, some exposure to Freescale (PPC) and TMS320C6xxx
- Perform Linux system maintenance on common facilities
- Acted as a mentor to junior and new team members

2003 - 2004: Software Engineer

at startup Axigon Healthcare Technologies, (Inc. 2003, now defunct) (Ottawa)

- Assessed and instrumented <u>Speex</u> patent-free speech codec as to suitablility for porting to a potential product platform
- Contributed to design of network protocol and started development of network code for a future product
- Worked with 3 different platforms including Linux-x86 userspace, Ubicom IP2022 SDKv5.4 and Microchip PIC 18 family

1997 - 2003: Software Engineering Contractor

FreeS/WAN Project (Internet)

- Maintained and augmented KLIPS, the kernel portion of this IPsec implementation for Linux.
- Matured the FreeS/WAN kernel code to clear SADB and SPDB, unload module, statically link.
- Implemented the <u>PF KEY v2</u> socket family for the Linux kernel for use in FreeS/WAN.
- Added a library to implement PF_KEY_v2 message building and parsing, shared by userspace and kernel space.
- Reviewed and Integrated patches and features from open source contributors.
- Maintained manual keying userspace utilities.
- Participated in IPsec protocol development activities by attending <u>IETF (Internet Engineering Task</u> <u>Force)</u> meetings.
- Tested packaging and interoperation.
- Participated in IPsec interoperation workshops (bakeoffs) between IPsec vendors.
- Made professional conference presentations in Ottawa (Ottawa Linux Symposium (OLS) multiple years, SANS 2000), Sweden (NordU 2000), Paris (IPsec), Germany (Linux Kongress 2000), Australia (Sydney Linux Expo 2000).

1997: Software Engineering Contractor

Vitana Corporation (Gloucester) (now trading as Pixelink)

• Device driver porting from SolarisPC 2.5 to SCO OSR 5.0 UNIX for a family of multi-line (T1, E1, ISDN) telecommunications SCSA/MVIP cards.

1995 - 1996: Software Engineer

Vitana Corporation (Gloucester) (now trading as <u>Pixelink</u>)

- Maintained and developped device drivers for <u>Mitel</u> ISA bus telephony cards (dual T1, dual E1, 8-line ISDN), some with embedded 68302 processors, under SCO UNIX, UnixWare, OS/2 and Solaris,
- Hardware and software documentation for <u>ShapeGrabber</u>, a 3-D laser imaging PCI processor with accompanying API,
- Hardware documentation and software development for PCI to Motorola Qbus bridge chip evaluation board.
- In-house NetWare, Solaris, MKS SI Configuration Management, UNIX and TCP/IP network support.

EDUCATION:

2010 - (ongoing): **M. A. Sc., Electrical and Computer Engineering, (part-time)** <u>University of Ottawa</u>

- Interest: Signal Processing
- Completed:

- ♦ Adaptive Signal Processing
- Image Processing and Communications

B. A. Sc., Computer Engineering , Cum Laude (Honours) <u>University of Ottawa</u>

- Final year project: Artificial Neural Network Speech Recognition
- Student project involvement: RALOS II Solar Car Team Electrical Systems Co-ordinator

OTHER EXPERIENCE:

Community Web/Mail Host (since 1998): Green Party, HPVOoO, CfSC, ConsCoop, OCLUG

Founding member of several organizations: HPVOoO, CCFood, ConsCoop, OCLUG

Designer/builder: ¾ ton bicycle cargo trailer

Experimental Solar Car Rayces: Various positions over 9 events in Canada/USA/Australia (1992-2008):

- Participating Team -- Electrical Systems Coordinator/Strategy Team Member
- Event Staff:
 - ♦ Technical Assistant
 - ♦ Observer
 - ♦ Technical Observer
 - ◆ Chief Electrical Scrutineer
 - ♦ Jury Member
 - ♦ Observer Manager
 - ♦ Photographer

Green Party: Email list host and moderator/Riding President/Electoral Candidate September 1997 - May 2003: **Founder/Chief Architect/Chief Administrator/Chief Trainer**

<u>Conservation Co-operative Homes</u> (ConsCoop) Network Committee (Ottawa) January - April 1997: Home for Destitute Children (Orphanage) **Volunteer - Tutor/Teacher**

<u>Child Haven International</u> - Canada/Nepal (Kathmandu) August 1996 - 2004: **Co-founder/Collator/Credits** C C Food Club (<u>Conservation Co-operatives Homes</u>) February 1996 - January 1997: **Maintenance Committee Chair**

Conservation Co-operatives Homes (Ottawa) March - April 1994: Jackeroo

Nookawarra Station (Western Australia) January 1994: Volunteer Neural Network Researcher

Department of Electrical Engineering, University of Queensland (Australia) 1991 - 1993/1997 - 2000:

Technical Producer for weekly public affairs show, volunteer

CHUO FM 89.1, University of Ottawa / CKCU FM 93.1, Carleton University

Richard Guy Briggs - Resume

MEMBERSHIPS:

<u>Ottawa Canada Linux Users Group (OCLUG)</u>, (since 1998), founding board member <u>OCRI UNIX (OCUNIX)</u>, (1990-1998) <u>IEEE</u>, (1987-1993) <u>Canada Green Building Council</u> (since 2012)

INTERESTS:

Music, Recording, Photography, Long Distance Bicycle Touring, Recumbent Bicycles, Canoing

Page last updated by <u>Richard Guy Briggs</u> Thu Mar 22 13:53:05 EDT 2012