

Joachim Wiberg, née Nilsson

UNIX developer with a passion for style and simplicity, down to the last bit

Education

- 1999—2000** **MSc, Real-Time Systems, Computer Engineering;** University of Mälardalen (Västerås)
- Thesis title: Modular Scheduling in RTLinux*, supervisors: Prof. Gerhard Fohler, MdH, and Mikael Bergqvist, Frontec AB
- 1995—1999** **BSc, Computer Engineering;** University of Mälardalen (Västerås)

Experience

2005—Present: Westermo R&D

Software Architect for WeOS, at Westermo R&D, Västerås.

- Invented, engineered, named, and designed the WeOS network operating system. An in-house embedded Linux distribution with CLI, WebUI, SNMP
- Wrote an IGMP v2/v3 snooping daemon for Marvell SOHO switch cores
- Designed a redundant Layer-2 ring-bridging fail-over protocol
- Introduced advanced version control using Subversion (now GIT is used)
- Introduced collaborative issue tracking using Mantis
- Systems administration for Linux servers
- Project lead and scrum master
- Subsystem maintainer of OSPF, RIP, DHCP (server/relay/client), IGMP snooping, multicast and unicast routing, and more in WeOS.

2002—2005: Ångpanneföreningen, ÅF

Consultant, Linux and embedded systems, at ÅF-System AB, Västerås

- 2004** *ABB Force Measurement — Network Security Analysis*
- Security analysis and firewall recommendations for connecting an office network, with Internet access, to a time critical industrial network with high demands on network load predictability and quality of service.
- 2002—2005** *EssNet AB — Linux USB drivers*
- Development of several Linux kernel device drivers for a highly advanced lottery system. In particular a Cypress FX2 (USB 2.0) based high-speed scanner with functions for scanning, calibration, branding of printed receipts, cashdrawer and dedicated serial port interface.
- First developed for Linux kernel 2.4 and later ported to Linux 2.6.
- Also responsible for continuous maintenance of drivers and Linux system software.

2000—2002: RealFast Operating Systems

R&D Engineer, RealFast Operating Systems AB, Västerås.

- 2002** *Mentor Graphics Inc. — Port Linux to HW microkernel*
- Similar to the VxWork project, but for the Linux kernel using the RealFast HW microkernel. Testbench (SW simulator of microkernel), complete system w/ drivers, redesign of the Linux scheduler etc., fully developed in a GNU/Linux environment.
- Development was done on the ARM Integrator platform using the Arm AxD debugger with a MultiICE JTAG probe.
- 2001** *Mälardalen University, Västerås — Lecturer*
- Lecturer and examiner for a course in C programming at the Department of Computer Engineering, IDt. <http://www.idt.mdh.se/kurser/cd5020/jnnht01/>
- 2001** *RealFast/Mälardalens Högskola, Västerås — Sierra S16*
- Project lead and developer for the Sierra real-time operating system. A minimalistic OS based on the RealFast HW microkernel wrapped with a small API to the hardware, coupled with GCC and an adaptation of NewLib to provide a limited C library. Used in courses given at Mälardalen University, e.g. Sumo robots.
- 2001** *Ericsson Radio Systems AB, Nacka Strand — RTLinux Demo*
- Investigation and demonstration of how Linux, and RTLinux in particular, RTLinux can replace Enea OSE in Ericsson telephone switches based on the GPB2, General Purpose Board 2.
- 2001** *Applied Linux & Embedded Internet Show, 5th April, Kista — Presenter*
- Presented Linux and other free kernels for embedded and real-time systems. Overview of non-realtime eCos and uClinux, as well as the real-time RTLinux and RTAI. Elaborated on how each could be used, strengths and weaknesses, and what to watch out for.
- 2000** *Ericsson Mobile, Gothenburg — Port VxWorks to HW microkernel*
- Extensive modifications of the VxWorks operating system internals, the Wind microkernel, to support the HW microkernel developed by RealFast, a VHDL kernel core prototyped on a PMC card using an FPGA.
- Performance of VxWorks packet forwarding was evaluated with and without the hardware acceleration on the Ericsson GIC (General Interface Carrier) board using an advanced IP packet generator.
- Also, debugging and auditing of Ericsson drivers and base platform for the IBM PowerPC 750 using IBM RISCWatch, SingleStep, and Vmetro PCI bus analyzer.
- 2000—2002** *RealFast — internal work*
- Network and systems administration of Linux, OpenBSD and Solaris machines: maintenance, version control systems, file servers, backup, etc.

Technical Experience

Extensive knowledge of UNIX, systems administration and development. Intimate knowledge of C, Make and the GNU configure & build system. Intermediate knowledge of Python, Perl, Lua, and C++.

Some Open Source projects maintained at <https://github.com/troglobit>:

finit A fast init with process supervision, plugin system, and conditions. Focused on small and embedded systems, yet fully usable on server and desktop installations. Used in Westermo WeOS, a network operating system.

<https://github.com/troglobit/finit>

uftp Simple FTP/TFTP server

- FTP with basic anonymous support
- TFTP with block-size negotiation for increased xfer speed

<https://github.com/troglobit/uftp>

watchdog Advanced watchdog daemon for Linux. Supports loadavg, file descriptor and RAM usage monitoring. Also, advanced heartbeat monitoring API for process instrumentation and supervision.

<https://github.com/troglobit/watchdog>

libuEv Simple event based library for file descriptors, timers and signals. Used in uftp, finit, and watchdog, as well as some other projects.

<https://github.com/troglobit/libuev>

inadyn Internet automated dynamic DNS client.

<https://github.com/troglobit/inadyn>

SMCRoute A static multicast routing daemon.

<https://github.com/troglobit/smcroute>

mcjoin Tiny multicast testing tool, generator and sink

<https://github.com/troglobit/mcjoin>

mg Micro Emacs clone, useful simple editor for embedded systems.

<https://github.com/troglobit/mg>

tetris Micro Tetris clone, neat ASCII/VT100/ANSI easter egg game.

<https://github.com/troglobit/tetris>