

# Curriculum vitae

Stefan Sperling  
mail@stefansperling.de

May 29, 2020

Latest version: <http://www.stefansperling.de/stefan-sperling-cv.pdf>

## Professional Focus

- Open Source developer and consultant
- Software development process consulting and tool support
- Workshops and trainings for developers and end users

## Projects

- Osmocom developer (2018 to present, [ssperling@sysmocom.de](mailto:ssperling@sysmocom.de), [www.osmocom.org](http://www.osmocom.org) / [www.sysmocom.de](http://www.sysmocom.de))
  - Development of fixes for various software bugs filed in Osmocom's issue tracker
  - Development of automated GSM protocol tests with Eclipse Titan TTCN-3
  - Implemented feature which prevents overload if too many phones attempt to connect concurrently upon GSM base station start-up
  - Review of code contributions to Osmocom
- OpenBSD support and consulting (2015 to present)
  - Prototyping of a 300+ micro-firewall deployment for an institute of the German government, enabling fully automated deployment of transparent firewalls with OpenBSD and Ansible for fine-grained network traffic analysis and filtering
  - Hands-on workshops for OpenBSD firewall administrators with original written training materials
  - Diagnosis of IPsec VPN stability issues
  - Implementation and maintenance of a high-availability firewall setup spanning two office locations in Berlin, based on OpenBSD with pf, carp, and IPsec
  - Support of design, implementation, and maintenance of a dozen+ firewall setup spanning two data centres in Luxembourg, based on OpenBSD with pf, carp, and IPsec
- OpenBSD developer (2008 to present, [stsp@openbsd.org](mailto:stsp@openbsd.org), [www.openbsd.org](http://www.openbsd.org))
  - Improved 'ospf6d' implementation of OSPF3 IPv6 routing protocol
  - Added UTF-8 support and POSIX locale enhancements
  - General network stack improvements, especially in IPv6 and wireless
  - Added and improved drivers for touchpads, card readers, ethernet and wifi devices
  - Improved software RAID boot support
  - Added 802.11n support to wireless subsystem and wireless drivers
  - Implemented 802.11n-capable transmit rate control algorithm
  - Implemented 802.11n Tx aggregation support
  - Fixed interoperability problems with 802.11k/v/r access points

- Added support for roaming between access points to drivers for Intel wifi devices
- Switched Atheros USB wifi device driver to an open source firmware implementation
- Patched 2017’s WPA2 vulnerability “KRACK” in OpenBSD
- General maintenance of OpenBSD’s 802.11 wireless stack and review of related contributions
- Added driver support for 8260, 9260, and AX200 Intel wifi devices
- Added WPA crypto hardware offload support to several wireless drivers
- Improved hibernate support for laptops with root disk on emmc storage
- Improved accessibility of OpenBSD for a disabled friend (see <https://stsp.name/maurice-laptop.html>)
- Initiated the Game of Trees project (2017 to present), a new version control system which is compatible with Git repositories and was designed with OpenBSD development methodologies in mind (see <https://gameoftrees.org>)
- Porting of third party applications, including Apache Subversion
- Participation in and organization of developer meetings
- Recurring speaker at the yearly EuroBSDcon conference
- Apache Subversion developer (2007 to present, [stsp@apache.org](mailto:stsp@apache.org) / [stsp@elego.de](mailto:stsp@elego.de))
  - Co-designed and co-implemented tree conflict detection for Subversion
  - Improved Subversion’s authentication credentials cache
  - Continuous review and audit of Subversion code base
  - Implemented parts of Subversion’s next-generation working copy library
  - Designed and implemented parts of Subversion’s move-tracking support
  - Added ‘svn patch’ command for applying unidiff patch files
  - Improved Subversion’s merge conflict resolver
  - Served as Subversion Release Manager several times
  - Served as Google Summer of Code mentor several times
  - Reviewed and committed contributed patches, fixed user-reported issues
  - Participation in and organization of developer meetings
  - Served as Apache Subversion Project Management Committee Chair (2017 to 2020)
  - Emeritus Member of the Apache Software Foundation
- Consulting services around Apache Subversion (2008 to present, with [www.elego.de](http://www.elego.de))
  - In-depth workshops and trainings for Subversion users and administrators
  - Advice on advanced branching/merging strategies
  - Migration to Apache Subversion from other version control systems
  - Provided assistance during version upgrades of Apache Subversion deployments
  - Hands- on troubleshooting support for users and administrators
  - On-site diagnosis and fix of client- and server-side bugs
  - Repaired several instances of severe repository corruption
  - Communication of customer requirements to Subversion’s developer community
- Community Wireless Networks (2005 to present)
  - Involved in setup, maintenance, and teardown of a wifi network at one of the largest festivals in Germany (with <https://kulturkosmos.de>)
  - Setup and maintenance of nodes in Berlin’s community wifi mesh network “Freifunk”
  - Deployment and maintenance of long-range (2km) roof-top directed wifi links
  - Porting of OLSR routing daemon to OpenBSD

## Employment

- 2004 – 2014 Developer and consultant at elego Software Solutions GmbH, Berlin, Germany
- Self-employed since 2015

## Education

- 2008 – 2009 MSc Software Development for Computer Networks, University College Cork (UCC), Ireland
- 2004 – 2008 BSc Computer Science, Free University of Berlin, Germany
- 2003 – 2004 Computer Science, Technical University of Berlin, Germany
- 2000 – 2003 German Abitur, Anna Freud Oberschule, Berlin, Germany
- 1999 – 2000 Leaving Certificate, Ashton School, Cork, Ireland

## Skills

Formal Languages	C, C++, Java, Python, Perl, bourne shell, m4 (autoconf), make, SQL, Forth, TTCN3, L <sup>A</sup> T <sub>E</sub> X
Natural Languages	German (native), English (near native), French (intermediate)
Version Control	Apache Subversion, Git, Mercurial, Fossil, CVS
Operating systems	Linux (any variant), BSD (any variant)
Web	HTTP, HTML, CSS, JavaScript, PHP, WebDAV, XML
Networking	DHCP, DNS, OSPF, OLSR, BGP, IPv4, IPv6, pf, iptables, IPsec, OpenVPN, 802.11, OpenWRT, GSM, Osmocom
Databases	PostgreSQL, SQLite
Configuration management	Ansible