



Esben Haabendal

Embedded Linux Developer,
System Architect

- ✉ Ulstrupvej 7, 9500 Hobro, Denmark
- ☎ +45 20 78 12 01
- 🌐 <https://geanix.com>
- @ esben@geanix.com

Summary

Experienced Linux developer with over 15 years of experience with embedded Linux and system architecture.

Languages

- 🇩🇰 Danish ● ● ● ● ●
- 🇬🇧 English ● ● ● ● ●
- 🇩🇪 German ● ● ● ● ●

Competencies

- 🔧 Rust, C, Python, Perl, Bash
- 🐧 Linux kernel, U-Boot, Barebox
- 🏗️ Buildroot, Yocto/OE, OE-lite
- 🔌 TCP/IP, I2C, SPI, JTAG, PCI/PCI-e, Ethernet, EtherCAT, Modbus
- 📦 Git, GitLab, Docker, Podman
- 🏠 System architecture, Software design, Agile Development, CI/CD

Social Network

- 🌐 LinkedIn profile
- 🐙 Github profile
- 🏠 GitLab profile

Projects

- 2024 – **Linux developer** R2P ApS
Development of Yocto BSP for multiple devices, including Raspberry Pi CM4 based touch panel, i.MX8MQ based touch panels, and x86-64 based touch panels.
- 2024 – **Linux developer** Journeo A/S
BSP for i.MX8MQ based audio focused device based.
- 2024 – **Linux developer** DEIF A/S
Development of test suites for production test, typetest and hardware verification for multiple platforms. Proof-of-concept implementation of TSN network on NXP Layerscape platform.
- 2023 **Linux developer** DEIF A/S
Development of Linux BSP for 64-bit ARM based controller board.
- 2022 – 2023 **Linux developer** Enabled Robotics ApS
Technical lead on development of Linux BSP for 64-bit x86 embedded controller.
- 2022 – 2023 **Linux developer** MultiQ Denmark A/S
Development of Linux BSP i.MX8MQ based display unit.
- 2021 – 2023 **Linux developer** Huawei
Technical lead on integration of OpenHarmony technologies into Oniro OS.
- 2020 **Linux developer** DEIF A/S
Development of Linux BSP for ARM based controller board.
- 2020 **Rust developer** r2p ApS
Development of ITxPT middleware gateway service in Rust for embedded Linux platform.
- 2020 – **Linux developer** PowerCon Embedded A/S
Platform for wind turbine converter controller. Upgrade of existing embedded Linux platform to new Linux version. Support to Linux platform development.
- 2020 – 2021 **Linux developer** DEIF A/S
Wind turbine pitch controller. Board-bringup and production of product prototypes. Specification and implementation of production interface for wind turbine pitch controller product. Bugfixing, improvements and release engineering for Linux platform.
- 2019 **Rust developer** Connected Cars A/S
Service development in Rust on embedded Linux devices.
- 2019 – 2023 **Linux developer** Defensed and aurospace manufacturer
Upgrade of existing embedded Linux platform. Upstreaming of in-house changes made to open source components. Linux device driver development, maintenance and upstreaming.
- 2009 – **Project leader and lead developer** OE-lite
Open source build system for industrial embedded Linux systems. Derived from OpenEmbedded, with a focus on simplicity, reducing the learning curve, and deterministic build results. <https://gitlab.com/oe-lite>

- 2009 – 2019 **Architect and lead developer** DEIF A/S
Platform for Wind turbine controllers. Custom PowerPC and ARM platforms and products.
Working with hardware design team to specify and design the hardware. Implementation of low-level code from bootloader and production tools, Linux device drivers, user-space middleware, web-interface UI, build systems, system integration, test system, CI/CD setup.
CI/CD setup using GitLab, Docker, OE-lite, and Labgrid for automated commit to release procedure for entire Linux BSP.
- 2007 – 2014 **Architect and lead developer** Focon Electronic Systems ApS
Platform for train information systems. Custom PowerPC and ARM platforms, with with flexible extension module design. Ground-up implementation of embedded Linux platform providing an up-to-date software platform with quick turnaround for supporting new extension modules.
Working with system architect and hardware design team to specify and design the hardware. Implementation of low-level code from bootloader and production tools, Linux device drivers, user-space middleware, build system, system integration, test system and CI/CD setup.
- 2012 – 2014 **Architect and lead developer** Danfoss
Platform for solar power inverters. Development of OE-lite based embedded Linux platform for existing Motorola ColdFire board.
- 2011 – 2013 **System architect and lead Linux developer** STULZ GmbH
Design and implementation of distributed control system for air-conditioning system, consisting of 4 PCB designs (in a number of different variants), using MQX and Linux as OS, Ethernet, RS485, Modbus, USB, I2C, SPI and a number of custom protocols. Implementation of i.MX28 OE-lite Linux BSP and QT application. Implementation of i.MX28 bootloader. Board bringup. Fail-safe firmware update mechanism.
- 2011 **Lead developer** PowerCon Embedded A/S
Development of OE-lite BSP for TI Sitara reference board, for use as basis for power generator and generator test-bench designs.
- 2008 – 2010 **Architect and lead Linux developer** Focon Electronic Systems ApS
Development of Linux system for Internet In Train pilot project for TDC/DSB. WiFi hotspots in trains, using HSPA uplinks.
- 2008 **Developer** ICCC A/S
T1 switch for voice mail. Linux system and device driver optimization. Linux kernel upgrade.

Work History

- 2019 – **Embedded Linux Consultant** Geanix ApS
Co-owner and director. Consultant providing on-site and outsourcing services.
- 2014 – 2019 **Core Software Designer** DEIF A/S
Architect and lead developer of Linux BSP (board support package) for multiple platforms and products for wind turbine control.
- 2007 – 2014 **Senior Software Designer** DorèDevelopment ApS, Prevas A/S
System architect and embedded Linux developer. Linux platform development, integration and maintenance, using OpenEmbedded and OE-lite. Linux kernel, U-Boot and Barebox development and maintenance. Qt 4 application development. Sales support for Linux sales activities.

- 2003 – 2007 **System Architect / Developer** Siemens, BenQ, Motorola
Development of mobile phone software. Device drivers, WLAN, audio/video streaming and 3GPP progressive DL, DVB-H. System architect for Linux mobile phone platform and core embedded Linux software.
- 2003 – 2004 **Software Engineer** Aalborg University
Linux, ANSI C, Python programming, development of distributed real-time software for parallel radio channel sounder, for 4G antenna measurements.
- 2001 – 2002 **Software Developer** Hewlett-Packard
System integration for telecommunication customer, using Java and WebMethods.
- 2000 – 2001 **Software Developer** Hewlett-Packard
Porting Windows C++ smart card middleware library to Linux/GCC.
- 1999 – 2000 **Software Engineer** Aalborg University / Hewlett-Packard
Development of deployment system for large-scale Linux systems. Linux compatibility testing of Hewlett-Packard IT components.
- 1997 – 2000 **System Administrator** Aalborg University
System administration of Unix and Linux systems. Development of research paper publication system.

Education

- 1994 – 2003 **M.Sc.E. Informatics** Aalborg University
Specialisation in Distributed Real time Systems.
- 1998 **Summer Student** CERN
Summer student programme, setup of LSF cluster for utilizing UNIX workstations for physics simulations.