



Esben Haabendal

Embedded Linux Developer, System Architect

Ulstrupvej 7, 9500 Hobro, Denmark

+45 20 78 12 01

ttps://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

dit, GitLab, Docker, Podman

System architecture, Software design, Agile Development, CI/CD

Social Network ———

LinkedIn profile
Github profile
GitLab profile

Projects

2024 – Linux developer

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

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

Technical lead on integration of OpenHarmony technologies into Oniro OS.

Huawei

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

2021 Linux developer

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 manufactorer Upgrade of existing embedded Linux platform. Upstreaming of inhouse changes made to open source components. Linux device driver development, maintenance and upstreaming.

2009 – Project leader and lead developer
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, userspace 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

Focon Electronic Systems ApS

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

Development of Linux system for Internet In Train pilot project for TDC/DSB. WiFi hotspots in trains, using HSPA uplinks.

TDC/DSB. WIFI Hotspots III trailis, using HSPA up

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 out-sourcing services.

2014 – 2019 Core Software Designer

DETE 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 archiect 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 parrallel 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.