## Summary

- Linux Kernel, Embedded and Firmware developer enabling the latest <u>RDT</u> HW in SW for Intel® Xeon® CPUs: <u>Intel RDT utility</u>
- Author [Exploring ELF files using pyelftools] &
   [Core Knowledge That Modern Linux Kernel Developer Should Have]
- Volunteer participating in hackatons and awards as a mentor and judge [Globee]
- RISC-V enthusiast having certifications [RVFA]
- o Community member in RISC-V International
- o Individual Supporter in The Linux Foundation organization
- Graduate from the "Linux Kernel Bug Fixing Spring Unpaid 2024" mentorship program [Graduation confirmation]
- Linux Kernel contributor [patches]
- Developer enthusiast [GitHub]
- o Industry expert asked on Linux Kernel topics
  - [Linux Developer Skills: Everything You Need to Know]
- Recognized technical reviewer on Amazon (see "Editorial reviews" section) for books such as <u>Mastering Embedded Linux Development</u>, <u>Linux Kernel Programming</u>, <u>Ultimate Linux Shell Scripting Guide</u> and others.

### **Skills**

- o Linux kernel: general knowledge, driver development
  - Advanced, cloud level technologies: Intel® RDT Framework for Intel® Xeon® CPUs: CMT, L2 & L3 cache CAT and CDP, MBM, MBA, I/O RDT, SNC, CBA, etc...
  - Architectures: x86, RISC-V, ARM
  - Performance & Microarchitecture Profiling:
    - · perf, ftrace, eBPF, pmu-tools, libpfm, pcm
    - · Intel® VTune™, Intel® SDE, Intel® Advisor, CS Roofline Toolkit
    - · heaptrack, Tracy Profiler, FlameScope, uarch-bench, nanoBench
  - Networking: Wi-Fi, Ethernet, Bluetooth Low Energy, PCIe drivers for SR-IOV and S-IOV capable devices
  - Buses and protocols: PCIe(3.0 and 4.0), UFS, SCSI, I2C, SPI, 1-Wire, MDIO
  - IO stack: VFS, block layer, SCSI- and UFS-based device drivers
  - Kernel special purpose FS: procfs, sysfs, debugfs, tracefs, resctrl, hugetlbfs
  - **File systems**: Ext-family
- O Hardware:
  - Debug tools: oscilloscopes, multimeters, bus analyzers
  - Dev boards:
    - **RISC-V**: Beagle-V Ahead (Alibaba T-Head TH1520 SoC), StarFive 2(JH7110 SoC), Raspberry PI Pico 2 (RP2350), ESP32-C6, Lichee RV Nano-B, Nezha D1 (Allwinner D1 SoC).
    - · ARM: Raspberry PI, Exynos-based. Custom hardware boards
- o Embedded Linux: Yocto Project, OpenWrt, U-Boot, SWUpdate, etc...
- Virtualization: QEMU (virtme-ng, fireckracker), KVM, Virtualbox, Vmware Workstation, Docker, Intel® Simics®

- o Linux userspace: Shell scripts, Python, POSIX
- o Languages: C(Clang and GCC compilers), ASM(RISC-V, x86, PIC-family), Python
- o Version contrlol: Git, Mercurial, Perforce, Svn
- o AI tools: ChatGPT, Gemini, Claude AI, DALL E, MidJourney

# **Work Experience**

Intel

Gdansk, Poland

June 2022 - Present

Senior Linux Kernel Developer

For more than 50 years, Intel and our people have had a profound influence on the world, driving business and society forward by creating radical innovation that revolutionizes the way we live.

*Project*: Enabling next-generation Intel® Xeon® CPU features within the Intel® RDT software stack *Key Contributions*:

- ✓ Designed and implemented kernel-level enablement for upcoming Intel® Xeon® CPU RDT hardware blocks, including integration with resctrl and resctrl2 subsystems
- ✓ Participated in Intel's internal RDT architecture workgroup, providing early-stage technical feedback on upcoming specifications; several of your proposals (e.g., for SNC descriptions) were adopted
- ✓ Maintained and extended Intel's open-source RDT utility (intel-cmt-cat), supporting post-silicon validation and benchmarking workflows
- ✓ Collaborated with architecture, firmware, and performance validation teams to align software behavior with hardware block definitions
- ✓ Worked in virtualized environments (QEMU/KVM, Simics) and real silicon platforms to validate kernel-space and userspace functionality
- $\checkmark$  Followed upstream Linux kernel best practices and contributed with a focus on stability, testability, and architectural alignment

Skills & Technologies: C, Linux Kernel Development, Intel® Xeon® RDT, intel-cmt-cat, resctrl / resctrl2, Post-Silicon Validation, Virtualization (QEMU/KVM, Simics), Systems Programming, Git, Bash, Performance Debugging

Intel

Gdansk, Poland

Linux Driver Developer

October 2021 - June 2022

For more than 50 years, Intel and our people have had a profound influence on the world, driving business and society forward by creating radical innovation that revolutionizes the way we live.

*Project*: Development of a custom version of <u>Linux ice driver</u> for smartNICs (Intel E8XX series) and a wide range of pre- and post- production cutting-edge network equipment *Key Contributions*:

- ✓ Contributed to feature development and debugging in a custom version of the ice network driver, tailored for internal SmartNIC deployments
- ✓ Implemented VLAN filtering capabilities aligned with advanced switching and packet classification requirements
- ✓ Authored a patch accepted upstream for the Intel® ice driver (VLAN promisc mode fix): https://git.kernel.org/pub/scm/linux/kernel/git/torvalds/linux.git/commit/?id=96e813e34df8b9d7765f42cfaa5466e4
- ✓ Supported bring-up and validation of SmartNIC hardware across multiple firmware and OS layers
- √ Worked in virtualization and hardware-in-the-loop setups for low-level driver testing
- ✓ Collaborated cross-functionally with firmware and networking teams under NDA constraints

*Skills & Technologies*: C (Linux Kernel & Drivers), Network Drivers (ice), Intel® E8XX SmartNIC, VLAN Filtering, Linux Development, Firmware Interfaces, Virtualization, Bash, Git, Systems Programming

A team of dedicated professionals with a mission to provide the best solution for the smart home.

*Project*: Developed complete firmware and embedded Linux support for the Homam 64GB smart camera, which included 3 custom PCB designs with distinct peripheral setups.

\*Key Contributions:

- ✓ Developed 3 firmware stacks (9 images total) from scratch, targeting all PCB variants
- ✓ Built firmware and Linux-level support for peripherals: camera sensor, microphone (2-way audio), speaker, PIR motion sensor, accelerometer, RGB LED, IR LEDs, and microcontroller subsystems
- ✓ Designed a power management system using multi-stage I2C signaling: Linux initiated sleep mode via microcontroller, which then powered down the board and itself, reducing consumption from 1A to microamp levels; system woke on button press
- ✓ Created a custom bootloader and I2C-based update protocol; wrote a Python userspace tool for reflashing
- ✓ Wrote a Linux GPIO driver from scratch to support LED control via userspace
- ✓ Debugged hardware with LEDs, oscilloscopes, and bus analyzers
- ✓ Contributed to a Yocto-based Linux OS (Cortex-A9): refactored recipes, created update scripts, and integrated SWUpdate
- ✓ Maintained and extended proprietary ASoC audio drivers
- ✓ Assisted in Wi-Fi Alliance® certification and Apple HomeKit v3 integration
- ✓ Product featured on multiple platforms:

Homam 64GB

Homam 64GB on Amazon

Homam 64GB Smart Camera Overview

*Skills & Technologies*: C, Linux, Python, Ftrace, Perf, Ebpf, Embedded development tools, ARM-based SOC, Wi-Fi, Bluetooth Low Energy, Custom Hardware, Bus Analyzers, Oscilloscopes, Multimeters

#### SK Hynix memory solutions Eastern Europe

Minsk, Belarus

Embedded developer

*May 2018 - April 2019* 

SK hynix memory solutions Eastern Europe is a leading R&D center for flash firmware and software development

*Project*: Contributed to experimental features and performance tooling for NAND-based storage products, working across Linux kernel and firmware interfaces.

*Key Contributions:* 

- ✓ Participated in a cross-functional research team developing advanced algorithms for NAND-based storage systems; enabled experimentation by modifying Linux kernel drivers and exposing required metadata to firmware
- ✓ Enhanced a custom UFS Linux kernel driver to pass high-level filesystem insights to NAND firmware for smarter internal behavior
- ✓ Designed and inserted tracepoints into the Linux VFS and block layers, supporting real-time access tracing using ftrace
- ✓ Assisted in the creation of a Host Performance Booster–style feature within a custom UFS storage driver
- ✓ Developed userspace utilities in C and Python to analyze and visualize performance metrics from various NAND prototypes
- ✓ Collaborated with firmware, validation, and performance engineering teams to support architectural evaluations

*Skills & Technologies*: Linux Kernel Development, Filesystem & Block Layer Instrumentation, Firmware Interfaces, NAND Storage Research, UFS Driver Customization, ftrace, Performance Analysis, Python, Bash, Git, Systems Programming

#### **Self Employed**

Software Engineer

**Taganrog, Russia** *Dec* 2014 - *May* 2018

Worked as an independent contractor delivering software solutions for small businesses and early-stage clients. Projects included long-term maintenance, debugging, and implementation of backend features and customerfacing tools.

*Key Contributions:* 

- ✓ Delivered stable and reliable code across multiple client projects
- ✓ Worked independently to meet client needs on long-term contracts

Skills & Technologies: Software Engineering, Debugging, Python, Client Communication, Feature Design, Maintenance & Support

## **Education**

#### Taganrog State University Of Radio Engineering

Engineering Degree (equivalent to B.S./M.S.) in Computer Science Faculty of Automation and Computer Engineering Graduate work: Wavelet transforms based images compression codec

**Taganrog, Russia** Sep 1996 - May 2004