

Oleksandr Kravchenko

Software Engineer

Ukraine, Kyiv
☎ +38 099 4930248
✉ zartarn15@gmail.com
🌐 zartarn15

Summary

More than 10 years experience in IT.

Background in: Android system programming, Linux Kernel, embedded and MCU's.

Have drivers and patches in Linux kernel mainline. Links to kernel.org and LKML [1], [2], [3].

Participation in startup creating from scratch: [Air Metal Detector](#).

Experience in schematic and PCB development.

Key Skills

C, Rust, Bash, Make, ARM Assembler

Android, Embedded, Linux Kernel, Bootloaders, SPU, TrustZone

ARM-based mobile devices, STM32, AVR and PIC MCUs

JTAG debuggers, USB analyzer, Logic analyzer, Oscilloscope

GCC, LLVM, GDB, Make, Cargo, Git, Gerrit, Wireshark, Android NDK/Studio, KiCad etc.

Experience

From 2014 **Senior Software Engineer**, *Samsung Electronics*, Kyiv.

Mobile Security Lab

- Android security services development (HIDL)
- HIDL services implementation: Keymaster, Gatekeeper, ConfirmationUI, Weaver
- TrustZone and SPU SW development (C, Rust)
- Fixing of security issues in Android and Kernel
- Android testing tools and Apps development
- Mobile devices security certification
- Testing of the product after code done

2013 – 2014 **Linux Kernel Developer**, *GlobalLogic*, Kyiv.

Projects: Marvell, Texas Instruments

- Supporting Linux Kernel for TI OMAP4/5 and Marvell PXA18xx/19xx platforms
- Development drivers for Linux Kernel mainline
- Peripheral drivers supporting: DMA, MMC, I2C, SPI, USB, WiFi, power management
- Bootloader drivers development
- Fixing issues on Linux kernel over Xen hypervisor

2010 – 2013 **Software/Hardware Engineer**, *Energotechnics*, Kramatorsk, Ukraine.

- Firmware and PCB development for gas heating control systems based on MCUs
- PLC based wagon defrosting control system development

Education

2004–2009 **Specialist degree**, *Donbas State Mechanical Engineering Academy*, Kramatorsk.

Speciality: Embedded and automation systems engineer

Languages

English Intermediate
Ukrainian Fluent

Russian Fluent