# Ilya Stolyarov

## **Embedded Software Engineer**

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A am a programmer of embedded systems firmwares.

I have experience in implementation by datasheets and electrical schemes of drivers for onboard chips or attached devices like sensors, servo-motors, etc. Familiar with interfaces like UART, CAN, USB, SPI, I2C, PWM, FMC. I have experience with network protocols like OpenCAN, Modbus, Ethernet, TCP-IP...

I prefer to use Zephyr RTOS and know how to configure it including modules, board DTS files, drivers, KConfig parameters. I wide use tools like Git, Make, CMake, GCC/Clang.

☐ I have experience of hardware debugging by using oscilloscopes and logic analyzers. I can catch software bugs with SystemView RTOS analyzer and sigrok protocols decoder.

I have knowledge in how Linux work and ready to work with it. The knowledge like how is work together bootloader, dts, kernel, initramfs, file systems, HFS, mouniting, system tools, etc...

I am experienced a little in FPGA programming. I learned it since studied at university. Have worked with Xilinx Spartan and Altera MAX boards. I have done the course project where I was programming JTAG TAP controller on Xilinx board. Also, I have done one more FPGA project on Altera board during the work experience.

Also, I am ready to support developers environment and infrastructure since have experience with preparing build environment by Docker containers for a VSCode devcontainer usage or CI pipelines running (GitLab CI). I have experiense in supporting Virtual Infrastructure of XenServer.

At free time I like work on some of my pet projects. I am interested in IoT and learning for backend part, like Kubernetes infrastructure (k3s, storage provisioners, helm, etc...).

I enjoy riding a bicycle in a forest or fun in riding a motorcycle gymkhana. I am In love with short kayak walkies. Ready to fun with windsurf, skates, snowboard and other similar activity.

■ 8 year work experience, 28 years old, single: no wife, no child, no pets.

#### **SKILLS**

## **Embedded Development**

C/C++ | Zephyr RTOS | FreeRTOS | STM32 | Stack only programming | GCC/Clang | Make | CMake | Linux

## **Embedded Systems Debugging**

Master

Oscilloscope usage | Logic analyzers usage | SystemView | sigrok | Renode | Soldering

## Peripherals knowledge Master

UART | CAN | USB | SPI | I2C | ADC | DAC | FMC | Timers

## CI/CD Advanced

Docker | Docker Compose | Gitlab Pipelines | Github Actions

## **Industrial protocols**

CANopen | Modbus | Ethernet | IP | TCP | UDP

## **FPGA** programming Intermediate

Verilog/SystemVerilog | Altera | Xilinx | ModelSim | cocotb

## **Support Tools Programming Infrastructure support** Intermediate

Intermediate

Support

Python | Perl | TypeScript | Bash | SQL | MariaDB | Docker | Debian Packaging | OpenBuildService XenServer | TrueNAS | FreeRadius | LDAP | VMs | Containers | Portainer | MicroOS | MariaDB

## Web-based app prototyping Common

HTML | CSS | TypeScript | React | Rollup

Git | GitLab | GitHub | Linux | Reading schematics | Datasheet exploring

# **IoT Cloud Infrastructure**

Kubernetes resources | k3s | kubectl | helm | MQTT | HiveMQ

#### **WORK EXPERIENCE**

2014 - Current

Embedded Software Engineer at LLC "Third Pin"

Have been finished more than 20 commercial projects in embedded area including IoT, safety systems, shipbuilding.

Pastilda: hardware password manager (STM32, ARM, Crypto Peripheral, SDIO, FatFS, FreeRTOS)



- Some control system (ARM, STM32, USB HID, FreeRTOS)
- MTUTA: Telemetry of vending machines (ARM, FreeRTOS, USB, SD, SIMCom, GSM, Ethernet, FTP)
- Information Display (Linux, Custom board, U-Boot, Qt libraries)

#### **PROJECTS**

#### **Pastilda**

2016 - 2017

team/pastilda) https://bitbucket.org/thirdpin\_team/pastilda (https://bitbucket.org/thirdpin\_team/pastilda)

Skills acquired: C++ | Embedded | Open-source | crowdsupply

Open-source hardware designed to manage our credentials in handy and secure way.

#### **MTUTA**

2018 - 2019

If https://en.thirdpin.io/projects/communication-and-telemetry/mtuta (https://en.thirdpin.io/projects/communication-and-telemetry/mtuta)

Skills acquired: C++ | Embedded | FreeRTOS | USB | SIMCom

Vending machines remote management module. A large vending company approached for R&D of a modem for collecting and transmitting data from a geographically distributed network of vending machines.

#### Just Run My Debugger!

2021 - Current

https://ila-embsys.github.io/justrunmydebugger/ (https://ila-embsys.github.io/justrunmydebugger/)

Skills acquired: Rust | Rescript | Tauri | React

Pet project, simple GUI for OpenOCD debugger.

#### Ada lang on Zephyr RTOS

2020 - Current

https://github.com/zephyr-ada (https://github.com/zephyr-ada)

Skills acquired: OpenBuildService usage | OpenBuildService contributing | DEB packaging | GCC building | GCC patching | GitPod

It is a project where keep results of checking an idea of possibility to use Ada lang with Zephyr RTOS. It contains:

- A repository with a proof of concept that Ada can run over Zephyr RTOS as a user application. Implemented with GitPod cloud IDE.
- Zephyr toolchain that compiled from sources with patches to enable Ada compiler.
- SDK that built into Docker image to use as VS Code's devcontainer.
- Toolchain DEB packages that build with OpenBuildService.
- CMake module for Ada support that added to compile Ada adb files with CMake.
- The minimal working piece of Ada GNAT library that implemented as Zephyr module.
- VS Code's tasks that added for easy firmware run on Renode emulator and attaching to shell.

#### TerosHDL cocotb support

2021 - 2021

https://github.com/TerosTechnology/vscode-terosHDL/pull/86 (https://github.com/TerosTechnology/vscode-terosHDL/pull/86)

Skills acquired: Contributing | TypeScript | VSCode plugin | Verilog | SystemVerilog | OpenSource | cocotb

TerosHDL is an open source IDE for HDL developers. I contributed to them a cocotb support.

#### **Open Build Service**

2022 - 2022

https://github.com/openSUSE/obs-build (https://github.com/openSUSE/obs-build)

Skills acquired: Contributing | DEB packaging | Perl

Open Build Service is a generic system to build and distribute binary packages from sources. I had contributed a new feature that I was need. As a result, I got some Perl experience and an experience of working with open-source project.

#### **JTAG TAP controller**

2017 - 2018

https://bitbucket.org/IlyaStolyarov/jtag (https://bitbucket.org/IlyaStolyarov/jtag)

Skills acquired: FPGA | Verilog | SystemVerilog | Xilinx

The part of university course for knowing FPGA programming.

#### **EDUCATION**

Master Design of Embedded Computing Systems and Systems on a Chip at ITMO University 2016 - 2018

**Major courses:** Parallel Computing | Systems on Chip debugging | System programming of Mobile and Embedded Systems | Network protocols | Security of Systems and Networks

#### Bachelor Intelligent Technologies in Robotics at ITMO University

2012 - 2016

Major courses: Electrical engineering basics | Electromechanical systems | Electrical machines | Control systems basics |

Microcontroller control systems | PLC programming | Systems software | Computer vision basics | Networks and telecommunications |

Information converters | Engineering drawing | Analytical mechanics | Technologies of structural materials treatment |

Interchangeably of machinery parts

#### **LANGUAGES**

English
Near Fluent (B2-C1)
Russian
Native Speaker

#### **INTERESTS**

## **Programming**

Skills acquired: Rust | Ada |
OpenBuildService | IoT | Kubernetes |
GitPod

#### Life

Skills acquired: Bicycle | Motorcycle | Short kayak walkies | Skates | Snowboard | Windsurf | Music theory | Piano | Guitar