Dmitrii Lisin

Software Programmer, Embedded Programmer

0052, Yerevan, Yerevan AM

☑ mrlisdim@gmail.com ☐ +37441452368





I'm a software engineer with a various spheres I specialized in.

- → Embedded C/C++: I began my career as an intern at an electronics design firm. I have finished a lot of embedded projects in different spheres and have dealt with numerous MCUs, instruments, protocols, and peripherals.
- → Python: Besides that, I have worked on a large Python project based on distributed micro-services connected by PubSub/RPC Web-protocol during which I had prior team leadership experience.
- → It has always been my intention to write only high-quality, human-readable code.
- → In my free time, I also prefer to extend my knowledge of programming languages, techniques, and trends by working on hobby projects.

SKILLS **Python Development** C++ Development **Embedded Development** CI/CD Advanced master Master Intermediate FastAPI Pydantic ORM CMake Make STL C/C++ Zephyr FreeRTOS Docker Compose Concepts C++17 C++20 WAMP protocol Async Github Actions Gitlab Pipelines STM32 Nordic Real-time protocols Threading Industrial protocols Stack only programming **Web Development Databases** Rust Common Intermediate Intermediate Beginner Git Gitlab Github Reviewing HTML CSS JavaScript PostgreSQL SQLAlchemy Linux Reading schematics Tauri Datasheet exploring Typescript React Parcel PonyORM SQL Rollup **WORK EXPERIENCE (3)** 2022 - Current Software engineer at BostonGene Support and enhance a complex Python backend that provides an environment for bioinformatics pipelines to calculate. Team leader at LLC "Third Pin" 2020 - 2022 Developed a flexible testing system for embedded electronics based on distributed micro-services connected by PubSub/RPC Web-protocol. Robster: flexible testing system for electronic devices (Python, WAMP, Microservice, Docker, PostgreSQL) Gate valve controller (ARM, STM32, Zephyr, Modbus) GPS tracker for a professional training (ARM, Nordic, GPS, UBlox, Ant) Embedded Software Developer at LLC "Third Pin" 2013 - 2020 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) Ship ruder control system (ARM, STM32, USB HID, FreeRTOS) ■ Fire alarm system (ARM, STM32) ■ MTUTA: Telemetry of vending machines (ARM, FreeRTOS, USB, SD, SIMCom, GSM, Ethernet, FTP) PROJECTS (2) Pastilda 2016 - 2017 C++ Embedded Open-source Open-source hardware designed to manage our credentials in handy and secure way. Just Run My Debugger! 2021 - Current Rust Rescript Tauri React Pet project, simple GUI for OpenOCD debugger. **EDUCATION (2)** Master Intelligent Technologies in Robotics at ITMO University 2016 - 2018 Bachelor Intelligent Technologies in Robotics at ITMO University 2012 - 2016

INTERESTS

Fluent

LANGUAGES English

Russian

Native Speaker

Rust Typescript Rescript