## **Dmitrii** Lisin

## Software Programmer, Embedded Programmer

0052, Yerevan, Yerevan AM

☑ mrlisdim@gmail.com ☐ +37441452368



I began my career as an intern at an electronics design firm, I discovered that I enjoyed creating something that worked in real life rather than just inside my computer. I have finished a lot of embedded projects from different spheres and dealt with numerous instruments, protocols, and peripherals. It has always been my intention to write only high-quality, human-readable code. Had prior team leadership experience, but preferred to work as an equal member of the team. In my free time, I also prefer to extend my knowledge of programming languages, techniques, and trends by working with hobby projects.

Python Development  Advanced	C++ Development master	Embedded Development  Master	CI/CD Intermediate	
FastAPI Pydantic ORM WAMP protocol Async Threading	CMake Make STL  Concepts C++17 C++20	C/C++ Zephyr FreeRTOS  STM32 Nordic  Real-time protocols  Industrial protocols  Stack only programming	Docker Docker Compose  Github Actions Gitlab Pipelines	
Web Development Intermediate	Databases Intermediate	Rust Beginner	Common  Git Gitlab Github Reviewing	
HTML CSS JavaScript  Typescript React Parcel  Rollup	PostgreSQL SQLAlchemy PonyORM SQL	Tauri	Linux Reading schematics  Datasheet exploring	
WORK EXPERIENCE (3)  Software engineer at BostonGene Support and enhance a complex P		nvironment for bioinformatics pipelines to	calculate.	2022 - Current
Team leader at LLC "Third Pin"  Developed a flexible testing system	n for embedded electronics based	on distributed micro-services connected	by PubSub/RPC Web-protocol.	2020 - 2022
	for electronic devices (Python, WAM32, Zephyr, Modbus)	AMP, Microservice, Docker, PostgreSQL)		
Embedded Software Developer at Have been finished more than 20 of		area including loT, safety systems, shipb	uilding.	2013 - 2020
<ul> <li>Pastilda: hardware password ma</li> <li>Ship ruder control system (ARM</li> <li>Fire alarm system (ARM, STM3</li> <li>MTUTA: Telemetry of vending m</li> </ul>	I, STM32, USB HID, FreeRTOS)	ipheral, SDIO, FatFS, FreeRTOS)  SD, SIMCom, GSM, Ethernet, FTP)		
PROJECTS (2)				
Pastilda  A https://bitbucket.org/thirdpin_tea	am/pastilda			2016 - 2017
C++ Embedded Open-source				
Open-source hardware designed to  Just Run My Debugger!  Thttps://github.com/ila-embsys/ju  Rust Rescript Tauri React  Pet project, simple GUI for OpenOct	strunmydebugger	r and secure way.		2021 - Current
EDUCATION (2)  Master Intelligent Technologies i	in Robotics at ITMO University			
Bachelor Intelligent Technologie				2016 - 2018 2012 - 2016
LANGUAGES				
	Russian Native Speaker			
INTERESTS —		Traveling Ho	bby programming	

Typescript Rust Rescript