Dmitrii Lisin

Software Programmer, Embedded Programmer

0035, 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.
- \rightarrow 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.

Python Development Advanced	C++ Development master	Embedded Development Master	CI/CD Intermediate	
FastAPI Pydantic ORM	CMake Make STL	C/C++ Zephyr FreeRTOS	Docker Docker Compose	
WAMP protocol Async	Concepts C++17 C++20	STM32 Nordic	Github Actions Gitlab Pipelines	
Threading		Real-time protocols		
		Industrial protocols		
		Stack only programming		
Web Development	Databases	Rust	Common	
Intermediate	Intermediate	Beginner	Git Gitlab Github Reviewing	
HTML CSS JavaScript	PostgreSQL SQLAlchemy	Tauri	Linux Reading schematics	
Typescript React Parcel	PonyORM SQL		Datasheet exploring	
Rollup				
WORK EXPERIENCE (2) Team leader at LLC "Third Pin"				2020 - Curren
Developed a flexible testing syste	em for embedded electronics based	on distributed micro-services connected I	by PubSub/RPC Web-protocol.	
 Robster: flexible testing syster 	m for electronic devices (Python, WA	MP, Microservice, Docker, PostgreSQL)		
 Gate valve controller (ARM, S 	TM32, Zephyr, Modbus)			
GPS tracker for a professional	l training (ARM, Nordic, GPS, UBlox,	, Ant)		
Embedded Software Developer	r at LLC "Third Pin"			2013 - 202
Have been finished more than 20	commercial projects in embedded a	area including IoT, safety systems, shipbu	uilding.	
Pastilda: hardware password	manager (STM32, ARM, Crypto Peri	pheral, SDIO, FatFS, FreeRTOS)		
Ship ruder control system (AR)	RM, STM32, USB HID, FreeRTOS)			
■ Fire alarm system (ARM, STM	/ 132)			
■ MTUTA: Telemetry of vending	machines (ARM, FreeRTOS, USB, S	SD, SIMCom, GSM, Ethernet, FTP)		
PROJECTS (2)				
Pastilda ☐ https://bitbucket.org/thirdpin_t	toam/pastilda			2016 - 201
	learn/pastilua			
	I to manage our gradentials in handy	and aggura way		
Just Run My Debugger!	I to manage our credentials in handy	and secure way.		2021 - Curren
https://github.com/ila-embsys/	/justrunmydebugger			2021 - Curren
Rust Rescript Tauri React	, , ,			
Pet project, simple GUI for Open	OCD debugger.			
EDUCATION (2)				
* *	s in Robotics at ITMO University			
	,			2016 - 201
Bachelor Intelligent Technolog	ies in Robotics at ITMO University			2012 - 201
LANGUAGES ————————————————————————————————————				
English	Russian			
Fluent	Native Speaker			

INTERESTS
Games