Vorobev Mikhail

 \square +7(977)938-28-68

✓ vorobev.mk@phystech.edu

4 @purely injected

• InversionSpaces

Work and volunteering

ı	Mosaic	Research -	Crypto	HFT -	Backend	Engineer
П	IVIODATO	I CODOCAI CII	C1., P00		Dadiciia	

Backend C++ development:

2022 -

- Development and maintenance of infrastructure for crypto trading.
- today • Setting up CI pipeline for CMake projects: building, testing, caching, automatic dependecies updating.
 - Implementing microservices communication protocol with Aeron.
 - Developing scripts and small microservices with python3.

Tinkoff - Credit and Brokerage Systems - Backend Engineer

Backend Scala development:

- 2021 -• Maintenance and development of several in-house microservices.
- Integration of message brokers: RabbitMQ and Kafka. 2022
 - Integration of databases: MongoDB and PostgreSQL.
 - Implementation of several significant buisness features in online credit broker.
- 2021, Summer School «Slon» in Pushchino - Volunteer-Tutor
- $Courses\ taught:\ Formal\ languages,\ Mathematical\ logic,\ FP\ in\ Scala,\ Python\ from\ scratch.$ 2022

Courses

2021	MIPT - Concurrency course C++. Implementation of simple concurrency library: fibers, futures, thread pool.	
2021	MIPT - Distributed systems C++. Implementation of distributed consensus and replication algorithms: paxos, multi paxos, raft.	
2020	Tinkoff.Fintech - Scala development course Scala. Impementation of StopLoss-TakeProfit service integrated with tinkoff.investments.	
2020	Mail.ru - Introduction to production programming and data structures C, C++. Implementation of stack machine emulator and high-level language compiler for it.	
2017 - 2019	Air engineering school in Russia - Sounding rocket payload development C for AVR and STM32. Development of on-board firmware and peripheral drivers.	

Projects

2020	gainy - Service with REST API Scala. StopLoss-TakeProfit service integrated with tinkoff.investments.
2019	PEGgen - Command line utility Python3. Generation of recursive descent parser from formal grammar.
2021	yaelc - Compiler of java-like language C++. Scanner (GNU Flex), LR-parser (GNU Bison), AST, type table.
	librscs - Peripheral drivers library for AVR C for AVR. Driver for Iridium9602 modem and testing of other modules.

Education

	Moscow Institute of Physics and Technology -	
2019 -	Phystech School of Applied Mathematics and Informatics -	
2022	Engineering and Computer Science	
	Bachelor's degree	

Skills

Programming languages	Scala, C/C++, Python3
Technologies	MongoDB, PostgreSQL, RabbitMQ, Kafka
Frameworks and libraries	ZIO, cats, fs2, akka-http, Aeron
Tools	git, cmake, sbt, Gitlab CI, Github Actions, liquibase
Languages	Русский(родной), English(B2)