

ARTYOM FARTYGIN

Software Engineer

@ fartygin.a@phystech.edu

+7 963 061 20 44

temikfart

temikfart

Artyom Fartygin

Russia, Dolgoprudny

EXPERIENCE

Laboratory Assistant Java

Institute for System Programming of the RAS

October 2022 – present

[Svace](#)

- Developed 6 insecure code detectors for Samsung's main static analyzer – **Svace**. Developments are included in the release-3.3.2.

Assistant Engineer C++

Huawei – System Engineering Lab

Summer Internship 2022

[Huawei RRI](#)

- Developed 3 inefficient code detectors (**Static Analysis**). Two of them analyze **LLVM IR** and look for idioms (**Idiom Detection**). All the programs are used in the company.

Backend Developer Ruby on Rails

LLC «TeleProvodnik»

3 months

[TeleProvodnik](#)

- Modernized an outdated geoportal which was developed 10 years ago. I updated the language and framework versions to modern ones, restored API services.

PROJECTS

StudOko Kotlin

Web-application for the ATP department at MIPT

March 2023 – present

- Project under development MVP;
- Will allow teachers to register courses and post homework assignments, and students – to subscribe to courses and get the necessary access to **GitLab** and **MIPT server cluster**;
- Technologies: Kotlin, Ktor web-framework, PostgreSQL + ORM Exposed, Docker, Gradle.

SQL to CypherQL Converter C++

Open-Source project – Data Migration Tool

February 2022 – present

[sql2cypher](#)

- Microsoft SQL (relation DBMS) queries translation into CypherQL language (graph DBMS neo4j);
- Development according to Agile (Scrum) in the team of two;
- Technologies: git-flow, GoogleTest, Doxygen, CI, graphviz, CMake;
- Implemented configuration and logging systems for the application, queries syntax analyzer (building AST), also, query translator;
- The tool already allows you to translate simple schemes, and work on it continues.

EDUCATION

University Degree

MIPT, Bachelor

September 2020 – July 2024

3rd year student at phystech-school of applied mathematics and informatics

SKILLS

- Development languages

C++ – LLVM, STL, Standard library, etc.

C – Standard, POSIX and MPI libraries.

Kotlin – web-applications with Ktor

Java – Standard library

Python – automated Web UI-testing via Selenium WebDriver (PyTest, unittest)

Ruby – basic knowledge and creation of simple Web applications via Ruby on Rails

Shell Go – basic knowledge

- Had work experience

LLVM – writing analysis passes for **LLVM Opt**, comprehension of most **LLVM IR** instructions

SQL – Microsoft SQLS PostgresQL

CypherQL – Neo4j (graph DBMS)

Gradle – building projects with adding your own tasks (gradle tasks)

CMake Make – cross-platform compilation of **C**, **C++** and **LaTeX** projects

GoogleTest – unit-testing (**C++**)

Doxygen – code documentation

PDP-11 Assembly Bash MD LaTeX

- Tools and approaches

GitHub GitLab Jira Agile Postman

pgAdmin4

LANGUAGES

- English – Pre-Intermediate