ARTYOM FARTYGIN

Software Engineer

@ fartygin.a@phystech.edu

J +7 963 061 20 44

temikfart

temikfart

in 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

9 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»

a 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• Modernized an outdated geoportal which was developed 10 years ago.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

1 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, comprehention 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