

Ilya Balashov

LinkedIn: <https://www.linkedin.com/in/ilya-balashov/>

ilya.v.balashov@gmail.com

GitHub: <https://github.com/ibalashov24/>

+7 (952) 398-32-88

Education

Saint Petersburg State University – Faculty of Math and Mechanics

Sep. 2017 – Jul. 2021

BSc, major in Computer Science and Software, GPA 4.96/5.00, with honors

Saint Petersburg, Russia

- **Second most recognized** university in Russia, in top 250 of the QS world ranking
- Activities: volunteer of the faculty student council, freshmen onboarding activist

Experience

Software Engineer, Itiviti, a Broadridge Business

May 2021 – present

High Availability team, Tbricks platform

Saint Petersburg, Russia

- **Created and integrated** Nagios configuration distribution tool between different nodes
- **Integrated** HashiCorp Consul instead of a legacy in-house service discovery solution;
The integration was dispatched to several setups with 20+ nodes distributed geographically
- **Developed and maintained** platform configuration exporting app;
The app was deployed to a number of major clients, including **top-tier investment banks**;
- **Led a group** of two interns (SWE and manual QA), interacted with Product Managers and Support
- Keywords: FinTech/HFT, C++17, Python, GTest, Bash, Perl, profiling, Consul, REST

Researcher, JetBrains Research

Oct. 2019 – Jun. 2021

Partial evaluation research in Programming Languages and Tools lab

Saint Petersburg, Russia

- **Implemented** experiments on program partial evaluation; reported the results on several talks
- **Developed** benchmarks on graph algorithms performance (SuiteSparse GraphBLAS)
- **Sketched** a Clang modification for partial evaluation framework support
- Keywords: Research, C++, Python, GTest/GBenchmark, Git, LLVM, Docker, SQL

Noticeable Projects

TRIK Gamepad Android application modification

Jun. 2019 – Aug. 2019

Google Play

- Implemented several new screens and remade networking code
- Covered code with different types of tests; set up Circle CI

Testing system for TRIK robots programs

Feb. 2019 – Jun. 2019

Github

- Connected TRIK robot simulator with Travis CI; the setup was later used for integration testing
- The system was lately applied for different TRIK tools testing

Google Drive plugin for a visual programming environment

Sep. 2018 – Dec. 2018

Github

- Implemented a .NET-based file manager using Google Drive REST API
- The plugin received positive reviews from polled fellow students

Skills

Programming Languages and Technologies

- C++17, Python, C, SQL, Git, Boost, Linux, Bash (demonstrated experience)
- Consul, Docker, REST, CUDA/OpenCL, Java/Kotlin, .NET stack, Perl (some experience)
- Haskell, LLVM, x86 (familiarity)

Languages

- English (CEFR B2, Upper Intermediate)
- Russian (Native)