Ilya Balashov

LinkedIn: https://www.linkedin.com/in/ibalashov24/

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

ilya.v.balashov@gmail.com

+7 (952) 398-32-88

Education

Saint Petersburg State University - Faculty of Math and Mechanics

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

Activities: volunteer of the faculty student council, Freshmen Buddy program member

Sep. 2017 – Jul. 2021

 $Saint\ Petersburg,\ Russia$

Experience

Software Engineer, Itiviti, a Broadridge Business

High Availability team, Thricks platform

May 2021 – present Saint Petersburg, Russia

- Implemented a platform log analysis tool; 30+ major bugs were found using the tool
- Developed platform configuration exporting app;
 The app was deployed to a number of major clients, including a top-tier investment bank
- Participated in Hashicorp Consul integration in place of legacy in-house Zeroconf/mDNS implementation

Researcher, JetBrains Research

Oct. 2019 – Jun. 2021

Partial evaluation research in Programming Languages and Tools lab

Saint Petersburg, Russia

- Implemented experiments on partial evaluation (C++, CUDA/OpenCL, custom DSLs and LLVM IR)
- Developed benchmarks on graph algorithms performance (SuiteSparse GraphBLAS)
- Modified Clang slightly for partial evaluation framework support
- Finishing a bachelor thesis "Partial Evaluation Of Linear Algebra Algorithms" and a paper for SYRCoSE

Projects

TRIK Gamepad Android application modification

Jun. 2019 - Aug. 2019

Feb. 2019 - Jun. 2019

Google Play

- Implemented several new screens and remade networking code
- Covered code with different types of tests
- Connected with Circle CI
- My code was integrated into the production TRIK Gamepad code

Testing system for TRIK robots programs

Github

- Connected TRIK robot simulator with Travis CI
- Implemented an ability to use simulator as a cloud-based testing system
- The system was lately applied for different TRIK tools testing

Google Drive integration plugin for REAL.NET visual programming environment Sep. 2018 – Dec. 2018 Github

- Implemented .NET-based plugin with a file manager functionality
- Connected the plugin with Google Drive
- The plugin received positive reviews from polled fellow students

Skills

Programming Languages and Technologies:

- C/C++, SQL, Git (medium)
- Python, Linux, Docker, CUDA/OpenCL, Java/Kotlin, .NET stack (some experience)
- Haskell, LLVM, x86 (familiarity)

Languages:

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