Kirill Timofeev

Saint Petersburg, Russia timofeev.kirill.a@gmail.com +7 (921) 897-58-68

github.com/KirillTim linkedin.com/in/kirilltim

Work Experience

October 2017 – present Software Developer at JetBrains, IntelliJ IDEA team Working on profilers support for IntelliJ based IDEs

- o Implemented state of the art low-overhead sampling Java+Native profiler for Windows, gave a <u>talk</u> about it
- Developed platform API and UI components used by <u>IntelliJ IDEA</u>, CLion, RubyMine and GoLand
- Worked on different CPU and Memory performance optimizations
- o Implemented profiler integration with Gradle and Maven build systems
- o Did code reviews and mentored colleagues on different topics
- Hosted summer internship project

Technologies: Kotlin, Java, C++, Windows and POSIX APIs, Native Debugging, x86-64 Assembly, JVM Internals, JVMTI Agents, Gradle

June 2017 – September 2017 Software Developer at JetBrains, Kotlin team Developed prototype of debugger for Kotlin coroutines, consisting of two parts: bytecode transformer and IntelliJ IDEA plugin

Technologies: Kotlin, JVM, Bytecode Transformation, Gradle

July 2016 – October 2016 Software Developer Intern at Yandex Developed internal infrastructure services. Created Data Analysis System to unify data received from multiple sources

 ${\it Technologies: Java + Spring, MySQL \ and \ MongoDB \ for \ web \ services,}$

Python for data analysis

October 2015 – April 2016 Android Developer at Yandex.Money Developed Android application for the largest electronic payment service

in Russia

Technologies: Java and AndroidSDK, Gradle

Conferences

Joker (the largest Java conference in Russia) – To make JVM profiler win_able (slides, video, RU)

Novosibirsk Java User Group – To make JVM profiler win_able (RU)

Education

ITMO University, M.Sc in Software Engineering ITMO University, B.Sc in Applied Mathematics and Informatics

Strong skills in: Kotlin, Java, Knowledge of JVM internals, Native Debugging

Work experience with: C++, C, x86-64 Assembly, Android Sdk, Spring, SQL, MongoDB, Python

Familiar with: Scala, Haskell, PHP, POSIX-compliant systems and Windows