Andrey Kuleshov

TL, SENIOR SOFTWARE DEVELOPER





30 years old Senior Java/Kotlin backend developer with 9+ years of experience. Former experience with Spring/Spring Boot, BigData stack. Experienced in Invest Banking (middle/back office), development tools (compilers/static analyzers) and R&D. Contributor to ktlint and kotlin. Speaker at Java User Group conferences: Jpoint (2022, 2023), Joker (2022), Heisenbug (2017, 2022). Speaker of TestConf, IEEE ISSRE, BCS meetups and organizer of: ICCQ, ACM BCNC. Author of ktoml library.



Github: <u>akuleshov7</u>

Huawei Technologies Co. Ltd.

Team Leader of a Dev-tools Java/Kotlin team

Nov 2019 - Present

[Cloud Business Unit] Development of cloud services for developers



Architect of <u>dikTat</u>, opensource kotlin static analyzer&code fixer. Architect of Huawei cloud services for CI/CD <u>save-cloud</u> and <u>save</u>. Development of Internal cloud services for code analysis.

Team lead of 8 Huawei employees. Member of Innovative Laboratory management board (collaboration with external vendors). Former Huawei Ambassador in Russia.

Deutsche Bank

Java/Scala Senior Developer, AVP

Jul 2016 - Nov 2019

[Equities] Development of High-Loaded Server side application (Java/Spring) that provides normalized (~FIX protocol) trading data from a Front Office to Middle Office. [Global Prime Finance] Development of Big Data (Spark/Hadoop) application for storing data from different global prime financing applications and feeds. Ownership of TriParty feed (JPM Chase/BoNY) and Static Data Providers.



Intel Corporation

C/C++ Compiler Engineer

Jul 2014 – Jul 2016

Prepared tools to support development of **Intel C/C++ compiler** and Intel specific fork of **Clang compiler**. Including: CI/CD tools, testing framework and performance analysis tools. Worked with Intel LLVM-based compiler and open-source Clang community. Was awarded by Intel recognition award for innovative solution in cross-compilation of c/c++ code by **clang** and **icc**.



EDUCATION

Master of Science in Computer Science

Moscow State University (#1 University in Russia) 2010 - 2015 Specialist's degree (5-year academic program in Russia, the degree is equivalent to MS). Department of Mathematical Cybernetics of Moscow State University. Specialization: minimization of disjunctive normal forms.



Certificates:

<u>Java certified Associate (Oracle)</u> <u>Machine Learning (Coursera)</u> Design Patterns (Coursera)

Python (Hackerrank)
Kotlin for Java Developers (Coursera)

Patents:

Recognition of objects by their image in realtime
Calculation of reduced binary decision trees with generalized vertices

Publications: Diktat: lightweight static analysis (IEEE, 2021)