Summary

Born 25.08.1995.4 years of professional Java (Spring Boot) experience as of mid-2023. GitHub member since 2009 – developing various software for 10+ years. Eager to learn new technologies and apply design patterns to enhance the quality of code. Prefer statically typed languages such as Java and Go.

Able to perform verbal communication in Russian and English.

Skills

- **Backend**: Java (Core, Spring Boot), Kotlin, Go, C++
- DBs & Messaging: Kafka, Cassandra, PostgreSQL
- Tools: Git, Jira, Jenkins, Docker, Grafana, Prometheus
- Languages: Russian, English

Work Experience

2022.03 - **Senior Java (Kotlin) Developer**, *Tinkoff Bank*, Moscow.

- 2023.06 Implemented a tariffs service within a banking software with microservice integrations via HTTP and Kafka protocols using Spring Boot
 - Participated in design decisions on a large microservice ecosys-
 - Made optimizations in Spring Boot Startup resulted in 30% decrease of a microservice's startup time
 - Designed and developed a retry pattern for microservice interactions related to repeated payment mybitem
 - Have been assigned to a leading role in designing an achitecture and developing of a microservice for personal data storage

- 2020.03 **Middle Java Developer**, *Sberbank*, Moscow.
 - 2022.01 Implemented **Agile** methodology, attended daily standups and sprint plannings, used Jira for task management
 - Improved existing Java code using SOLID design principles and object-oriented design patters and developed new features for a clustered Spring Boot application used by thousands of users daily
 - Delivered a set of new features to a production environment obtaining experience in code review and stress testing
 - Used Kafka with Spring Boot to ship various features related to internal communications between services
 - Developed an initialization system based on Spring Boot to kickstart Vert.x verticles for a monolith app
- 2019.09 **Java Developer**, Institute for System Programming of the Russian Academy 2020.01 of Sciences, Moscow.

Improved an existing CalDAV software Cosmo Calendar Server written in **Java** using **Spring Boot**: • Implemented WebDAV groups

- Implemented WebDAV Access Control Protocol support for custom (unprotected) access rights for calendar objects stored in MySQL database using Hibernate
- Authored the following pull requests: https://github.com/1and1/cosmo/pull/29 and https://github.com/1and1/cosmo/pull/33
- 2017.09 **Python Developer**, Institute for System Programming of the Russian 2019.08 Academy of Sciences, Moscow.

Design and develop a virualization management web service

- Worked on a huge open source solution employing a full stack of technologies
- Developed a real-time cache solution using RethinkDB
- Designed and developed a real-time deployment of virtual machine state changes using Tornado, Graphene, GraphQL and RethinkDB changefeeds
- Developed an authorization module for the web service using LDAP users and groups with granular actions granting
- Programmed an exporter of XenServer performance/resources usage data into Prometheus using Java
- Created a set of scripted dashboards for Graphana using Prometheus as data source showing disk/memory/CPU usage of VMs.

- 2016 Intern, Joint Institute for High Temperatures of the Russian Academy of 2017 Sciences, Moscow.
 - Assisted in porting thermophysics data analysis algorithms from Fortran to modern C++ and design an object-oriented architecture for new code
 - Designed and developed a clean GUI using C++, Qt5 and Qwt for performing calculations and visualising algorithm results
 - 2015 Intern, Higher School of Economics, Moscow. Used C++, Qt5 and Qwt to develop a clean GUI for calculating differential equations using Runge-Kutta method

Education

- 2017 Master, Higher School of Economics, Moscow, Faculty of Computer Science.
- 2019 Software Engineering
- 2013 Bachelor, Higher School of Economics, Moscow, School of Applied 2017 Mathematics.
 - **Applied Informatics**