




VITALY LYUTAREVICH

Chief Technology Officer

 @lyutarevich

 samehadar

 linkedin.com/in/lyutarevich/

 vitaly.lyutarevich@gmail.com

Technical Skills

Strengths

- Project management
- Strong decision maker
- Complex problem solver
- Time Management
- Innovative
- Service-focused

Team management

- Agile software development
- Tasks management
- Development of team
- Mentoring
- Dispute resolution
- Team health monitoring

Software Development

Java • Scala • Kotlin • Spring • Spring Boot • Cloud • MVC • WebFlux
Security • Kafka • RabbitMQ • ActiveMQ
IBM MQ • MySQL • S3 • Redis • Mongo
ClickHouse • Replication • Sharding
Linux • Docker • Kubernetes • Prometheus
Sentry • Graylog • Grafana • Elastic
Python • React • JavaScript • HTML
CSS • Bash • \LaTeX

Languages

Russian *Native*

English *Fluent*

Experience

Nov 2023 - Present **Chief Technology Officer** Dats.Team

- Managing an engineering department of 30+ across six products in SportTech, AdTech, video streaming and data parsing.
- Defining technical strategy, architecture governance, tech debt evaluation and engineering culture across the company.
- Acting as Technical Product Owner for the video streaming platform — defining technical roadmap and aligning engineering with business goals.
- Stakeholder communication, process design from concept to delivery, incident management.

Jul 2020 - Nov 2023 **Java Team Lead** Dats.Team

- Leading a team of 6 Java developers. In charge of a system of dozens of microservices: scraping open APIs, aggregating and enriching data, performing calculations and sending results to target services.
- Stack: Java 17, Kotlin, Spring Boot, WebFlux, Docker, k8s, Redis, RabbitMQ, MySQL, GitLab CI, Grafana, Graylog.
- Working on CD infrastructure and integration with k8s production cluster, supporting the project's delivery lifecycle.
- Creating a community of JVM languages developers inside the company.

Sep 2017 - Jul 2020 **Senior Software Engineer** Raiffeisen Bank Russia

- Development of a banking system - a CRM system for our company's employees. It's used for operating with all types of forbearance and loan maintenance.
- The development stack consisted of Java, Scala, Spring Boot, Akka, Camunda, Spring MVC, Tomcat, Hibernate, JavaScript, jQuery, WebSphere MQ, SOAP, FlywayDB, JasperServer, PostgreSQL, Bitbucket, Bamboo, Artifactory, and Jira/Confluence.
- For the last 7 months on this position I had taken part in a reorganization of the bank's internal infrastructure (LeSS-transformation). I designed workflow and standards for joint developing of the CRM with other dev teams.
- After that, I've been developing all the applications related to mortgage loans. There was personal client portal, mortgage application pipeline, scoring system, loan maintenance system, which are written in Scala and Akka.

Jan 2017 - Sep 2017 **Scala & Android Developer** Bytepace

- Server-side development in Scala/Akka. Android apps with Google API, Firebase, SQLite.

Feb 2016 - Dec 2016 **Junior Java Developer** Hello World! Technologies

- Back-end web development in Java. Co-developed an actor-model library.

Education & Certifications

2013 - 2019 **BSc & MSc, Computer Science** Omsk State University
Specialization: Information Security

PSM I (Professional Scrum Master) Stratoplan CTO School