Andrei Sukharev

✓ adsukharev38@gmail.com • AndreiSukharev in adsukharev

Experienced software engineer specializing in backend development. Skilled in designing and implementing high-performance, scalable, and fault-tolerant services for diverse industries. Winner of multiple hackathons and a graduate of top programming schools. Collaborative team player with a passion for innovation.

EDUCATION

National Research University Higher School of Economics

Master's degree in Innovation Studies

Moscow, Russia Sept. 2018 - Aug. 2020

Irkutsk State University

Irkutsk, Russia

Software Engineer

Bachelor's degree in Economics, Information and Mathematical Administration

Sept. 2014 - Aug. 2018

EXPERIENCE

Rakuten

Tokyo, Japan

Software Engineer, Benefit points calculation system

Feb. 2022 - Present

Java Micronaut Kafka Cassandra MariaDB CouchBase Consul GRPC

- o Developed a scalable and fault-tolerant microservice to calculate benefit points for millions of users.
- o Designed a retry mechanism for failed Kafka messages, reducing error rates by 20% and improving user experience.
- Reduced latency by 70% by adding in-memory and distributed cache.
- o Introduced Cassandra to support millions of data to achieve the desired high availability and low latency.

Sberbank-Technology

Moscow, Russia

Software Engineer, Source code migration tool

Feb. 2021 - Feb. 2022

[Java] (Spring Boot) (PostgreSQL) (React) (TypeScript)

- Built **code initializer** to generate a project with target dependencies from the source.
- Implemented the observer pattern for the git repository updates, increasing the speed of code initialization from 10 to 1 sec.
- Made a service extendable and easily maintainable by designing an orchestration service to run Spring Boot starters.
- Developed MVP frontend app from scratch and brought it to production alone.

ProTranslating, Inc.

Miami, USA (Remote)

Full Stack Developer, A payment system for language service provider

May 2019 - Feb. 2021

- JavaScript Node.js Vue.js MongoDB • Developed REST API and designed Database schemas for creating invoices
 - Built client-side components for generating/showing invoices
 - Improved performance by 10% by replacing multiple queries with the single MongoDB aggregation pipeline.
 - Tested using end-to-end testing framework, resulting in a 75% reduction in the time required to detect and fix issues.

Projects

LADL - the app for improving communication skills through debate games

Google Play App Store

TypeScript ReactNative MongoDB

Key Features: a chat in real time, opponents matching, notifications (push, email), authentication and authorization. Built backend server, iOS and Android apps, database configuration, CI/CD myself.

ACHIEVEMENTS

- Hackathons winner, 2019-2020 Auth0(US), HackTrain(London), Junction(Helsinki), Huawei(Moscow)
- Programming School 42, 2021 graduated in Computer Science
- Software License, 2019 Author of Intellectual property for a computer program
- Arab Innovation Academy Qatar, 2019 graduated from the Technical Entrepreneurship Program

Programming Skills

- Programming Languages: Java(SpringBoot), JavaScript(Node.js, Vue, React), Python(Flask)
- Technologies: PostgreSQL, MongoDB, Cassandra, Docker, Kafka
- Languages: English (fluently), Japanese (basic), German (basic), Russian (native)