

# Vitaliy Sirotkin

Alanya, Antalya, Turkey

 vdsirotkin@gmail.com

 [linkedin.com/in/vitaliy-sirotkin-54a767163](https://www.linkedin.com/in/vitaliy-sirotkin-54a767163)

## Summary

Hi, I'm @vdsirotkin

I'm currently working at Mynd Management as Sr. Backend Developer

I'm interested in Kotlin JVM, Java, Spring, Reactor, Netty and tons of other cool stuff, including many DevOps tools :)

I love coding in all of it's representations - backend, frontend, devops. I have several pet projects, where i'm usually experimenting with some new technologies. Also, i sometimes contribute to opensource projects, which are used in my work (logback, for example). Please feel free to check my github profile!

In real life i love doing sports (ping-pong, soccer, skiing, skating, fitness) and travelling.

## Experience



### Senior Backend Developer

Mynd

Sep 2021 - Present (1 year 5 months)

Here at Mynd I was working on Onboarding project, which involved full business process starting from user registration until users starts to work with system. This project has lots of automations, which are required to speed up and smoothen both internal and external user experience.

In August 2022 I was moved to Workflow Engine project. It's Camunda based tool, which is dedicated to improving internal users work automations. The idea is to make system smart enough to provide very clear and relevant tasks to users, so that they do their job with maximum efficiency.

I'm working with BE part, powered by Kotlin, Guice, Jersey, Amazon MariaDB, SQS, SNS, Camunda. Also i'm developing e2e tests powered by CodeceptJS.



### Solutions Architect

VTB

Sep 2019 - Sep 2021 (2 years 1 month)

Team-leded small team of 5 people (me, 2 java devs, 1 system analyst and 1 autotester).

Developed lots of core solutions for new microservice platform for VTB Online, such as starter libraries, bank's BOM, cross-system dictionaries service, user-settings service, feature toggles and many others. My main project was the project called "Smart Form" - brand new function for VTB Online, which allows users to fill in small credit form and receive cash credit online in ~5 minutes. This project contains 30+ microservices powered by our core solutions. My role was decomposing business task into microservices, making architectural decisions about cross-service communitation, designing DevOps pipelines, communication with support department, hotfixing after release and more. Also, i've developed support console for this service using ReactJS.

Programming stack: Kotlin, Java, Spring Boot 2.\*, PostgreSQL, Redis

## **Main IT engineer**

Sberbank-Technology

Aug 2014 - Sep 2019 (5 years 2 months)

Worked on projects:

- \* SberDisk - file cloud storage for employees
- \* Sberbank Messenger - messenger in Sberbank Online application
- \* Superapp - superapp for sberbank online application, integrated with 5 data providers.
- \* DMS - distribution management system. This project was designed for managing and distributing mobile apps inside of organization, it is actually an out-of-box solution that can be installed and used anywhere.

In every project i've participated in backend and frontend development. On SberDisk i've designed and implemented into production administration console from scratch by myself, while i've been the only developer on the project.

While working on Sberdisk and Superapp i've designed and developed core parts of the projects.

Programming stack: Java, Spring, JPA, Hibernate, Mybatis, JavaScript, React DB: PostgreSQL, Redis

Tools: IntelliJ IDEA, Docker

## **Education**



**Bauman Moscow State Technical University**

Bachelor's degree

Sep 2013 - May 2017

## **Skills**

Kotlin • Java • Spring Framework • Maven • Git • MySQL • PostgreSQL • Linux