

# Vasiliy Morkovkin

[morkovkin.vv@phystech.edu](mailto:morkovkin.vv@phystech.edu) • [susliko.dev](https://susliko.dev) • [github.com/susliko](https://github.com/susliko)

**Tinkoff.ru** | Software Engineer

*Feb 2018 - Current*

- Developing services for travellers in FP-style Scala.
- Designing APIs and abstractions, which reduce the integration friction.
- Transiting from monolith to micro-service Kubernetes-based architecture with the growth of the codebase.
- Making choices of technological stack and data storages based on the characteristics of the problem to be solved.
- Promoting the use of asynchronous message-broker based architectures and moving towards the DDD approach.
- Adopting Bazel build system with a fine-grained caching mono-repository approach. This led to an increase in the level of code reuse and reduced build times in several times.
- Popularizing functional programming as a highly-composable software engineering tool.
- Mentoring new employees.

## Teaching and OSS

- Co-author of a free introduction [course to Scala](#) with approximately 8k enrollments.
- [Speaker](#) at Scala Russia Conference. The talk is about rapid building of admin-like applications with Server-side Rendering in Scala.
- Author of an open-source [library](#) for testing concurrent data-structures in Scala.
- Lecturer at Tinkoff Fintech Scala School.

## Programming skills

- *Good*: Scala, Java.
- *Average*: Rust, C/C++, Python, Shell.
- *Scripting/Reading*: Haskell, Go, JavaScript, Clojure, Lua.

## Interests

- Database Internals: storage engines, indexing, data integrity mechanisms.
- Distributed Consensus: algorithms and systems based on them (Zookeeper, etcd).
- Distributed Fault-Tolerant Systems: Kafka, Cassandra, Spanner and Calvin-based databases.

## Education

### Moscow Institute of Physics and Technology

Bachelor of Applied Mathematics, Physics and Computer Science

*Sep 2016 - June 2020 (expected)*

4.4 / 5.0 GPA