

# Sergei Kudinov

## Skills

---

- **Hard skills:** REST API, WebSocket, Mobile development, Java and Kotlin languages, Android SDK, MVVM, MVP, MVI, Clean Architecture, Coroutines, Jetpack Compose, Jetpack Navigation, Dagger 2, Retrofit 2, OkHttp, Room, CustomView, RxJava, Koin, Moshi, Charles, CI/CD, Proxyman, Git, Version Control, TDD and BDD approaches, DRY principles, SOLID principles, BDUI, SDUI, E2E Tests, Integration Tests, A/B Tests
- **Language & Soft skills:** **English** – IELTS 7.5 (C1), **German** – A2, **Russian** – native speaker, Analytics, Written & Verbal communication, Teamwork, Agile approach cross-functional teamwork

## Experience – 5 years

---

### Android Developer – from 12/2024 | AVITO, MOSCOW

- Delivered two new cross-platform feature screens using the internal backend-driven UI language, ensuring consistency between Android and iOS implementations and reducing time-to-market for feature rollout
- Added multiple entry points to support A/B testing and drive in-app sales growth; collaborated with sales and marketing teams on a promotional campaign
- Contributed to a major sales event by implementing user-facing landing pages, which helped increase the DTB (deep-to-buy) conversion rate by 0.6%

### Senior Android Developer – 11/2023 to 12/2024 | Ozon, MOSCOW

- Improved efficiency and decreased memory leaks by 50% with enhancing old architecture, fixed more than 25 critical bugs and **designed 6 features** in 6 months
- Achieved a release version for stores from scratch for two applications for Google Store within 3 months by collaboration with backend and teamwork with other Android developers, **achieved more than million users in 6 months**
- Stepped into the role of acting team lead during the team lead's vacation, effectively managing a team of three developers and ensuring 100% sprint task completion on schedule

### Android Developer - 09/2021 to 11/2023 | MTS DIGITAL, MOSCOW

- Improved performance of the application and stability by removing a significant portion of legacy code and migrated over 70% of RxJava code to Coroutines and dividing complicated asynchronous logic
- Increased stability and decreased the number of technical incidents by implementing the new MVI and Coroutines architecture on old features

### Android Trainee - 10/2020 to 02/2021 | TINKOFF BANK, MOSCOW

- Collaborated with testers and UI/UX designers to develop and implement new application features

### Android Developer - 09/2018 to 09/2020 | FREELANCE

## Education

---

Bachelor of Science, Applied Math and Informatics

Moscow Aviation Institute

2018 – 2022

The diploma project was researched using of language processing models at Android Development. Have been created a client-server application with using Android Framework.