



Aleksey Ruban

iOS Developer | Software Engineer

alekseyiosdev@gmail.com

Moscow, Russia

References: [LinkedIn](#) | [GitHub](#)

iOS Developer with experience in large-scale mobile banking and a broad background in web, backend, Android, and game development. Creator of an App Store-published tourism app with AR features, awarded first place at two scientific conferences in Moscow. Passionate about building reliable, user-focused applications and continuously improving development practices.

EXPERIENCE

Trainee iOS Developer at [T-Bank](#) (Moscow, Russia)

March 2025 – July 2025

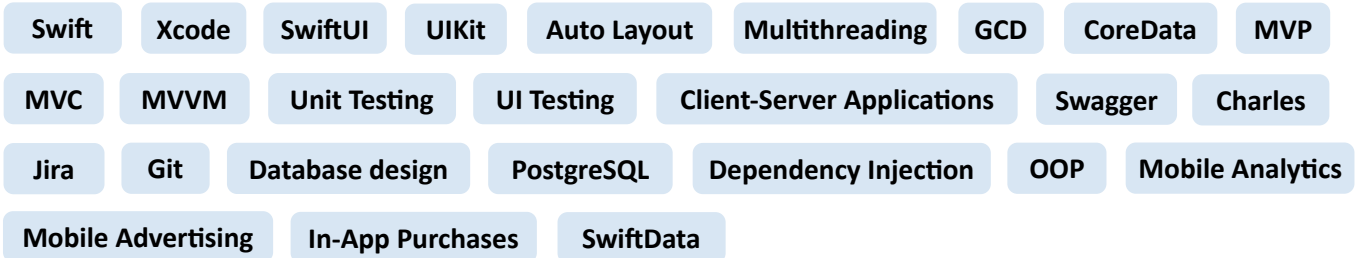
- Integrated a new backend service that generated over \$160,000 in business revenue within the first quarter.
- Resolved 30+ technical debt tasks within 1.5 months, freeing up team capacity for 3 new product initiatives.
- Automated UI tests, reducing regression testing time by 20 minutes and decreasing manual testing effort by 6%.
- Diagnosed and fixed production issues affecting the UX of over 10 million daily users.
- Collaborated with 3 teams to ensure development consistency and seamless integration of project solutions.

Trainee iOS Developer at [MST](#) (Moscow, Russia)

Dec 2025 – Dec 2025

- Developed subscription-based iOS applications with a focus on monetization and user retention.
- Integrated mobile analytics and attribution tools (Firebase Analytics, AppMetrica, AppsFlyer).
- Implemented in-app advertising using AdMob and ironSource (banner, interstitial, native).
- Developed casual games using SpriteKit and utility iOS applications.
- Optimized analytics and ad performance to improve monetization efficiency.

TECHNICAL HIGHLIGHTS



PERSONAL PROJECTS

[ARmap application](#) for tourists to navigate cities using augmented reality, featuring location-based markers, social sharing, and personalized map annotations. Published on the App Store and awarded first place at two scientific conferences in Moscow.

CERTIFICATES

Mobile development in Java (07/2023)

Samsung Innovation Campus

EDUCATION

Bachelor of Software Engineering at [MIREA – Russian Technological University](#)

September 2022 – August 2026