



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

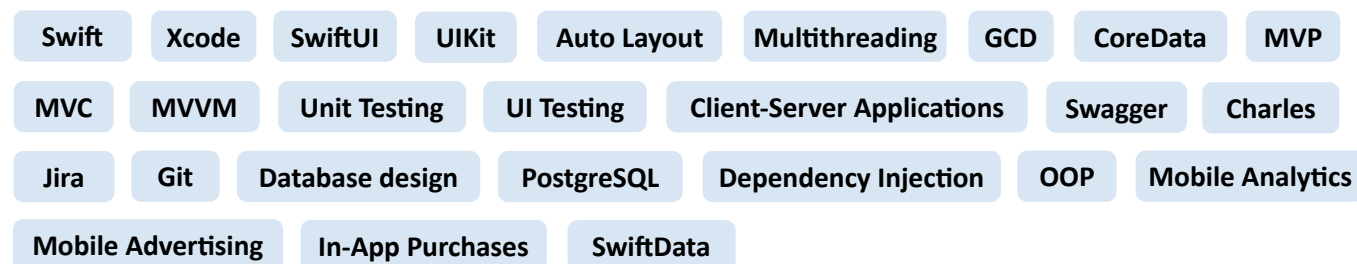
- Integrated a new backend service that generated over \$160,000 in business revenue within the first quarter.
- Resolved 30+ technical debt tasks within 1.5 months, freeing up team capacity for 3 new product initiatives.
- Automated UI tests, reducing regression testing time by 20 minutes and decreasing 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