Maksim Khyostov

+370-660-49-220 | mkliverout@gmail.com | linkedin.com/in/makentoshe | github.com/Makentoshe

Interested in any programming problems and Android memory leaks. Have deep experience in Jetpack Compose and retail projects.

- Have 3+ years of commercial experience.
- Have 3 years of mentoring and teaching experience.
- Have 6 years of Android development experience in general.

EXPERIENCE

Software Engineer

Oct. 2022 - Present

Remote, Lithuania

- EPAM Systems THAT Concept Store
 - Managed and executed application migration from default Android views to Jetpack Compose and was responsible for UI design kit which minimized maintenance overhead and development time by 30%.
 - Revamped the application into a multi-module structure, slashing build time by approximately 23
 - Fortified application stability by incorporating logging and analytic systems, resulting in a ~15\% improvement.
 - Participated in Algolia integration into the application
 - Played a key role in integrating Algolia search and filtering system into the application.

Software Engineer

Aug. 2022 - Dec. 2022

EPAM Systems - Animeal

Remote, Lithuania

• Improved git flow processes and introduced issues decomposition for whole team which may enhance code quality gates up to 20-30%.

Software Engineer

Aug. 2021 - Aug. 2022

EPAM Systems - Beacons

Hybrid, Saint-Petersburg

- Configured CI/CD pipelines, static analysis, and designed release processes for application, which reduced the time between code review and task completion by 30%
- Maintaied navigation and pathfinding functional, integrated a real-time monitoring system

Android Specialist (part time contract position)

Nov. 2019 - Dec. 2021

JetBrains Academy (Hyperskill)

Remote, Saint-Petersburg

- Implemented a library for unit and integrated tests which fastest project preparation up to 50%.
- Provided full support for creating an online Android course and introduced a projects quality gates.

Android Developer (Summer internship)

Jul. 2020 - Sep. 2020

JetBrains (Space)

Remote, Saint-Petersburg

• Implemented screens architecture which still has been used in the application.

EDUCATION

The Bonch-Bruevich Saint-Petersburg State University of Telecommunications

The Bonch-Bruevich Saint-Petersburg State University of Telecommunications

2019 - 2021

Master's degree, Automation of Technological Processes and Facilities

Saint-Petersburg, Russia

Bachelor's degree, Automation of Technological Processes and Facilities

2015 - 2019

Saint-Petersburg, Russia

TECHNICAL SKILLS

Languages: Java, Kotlin, C++

Frameworks and Libraries: Jetpack Compose, Coroutines, Room, JUnit, Mockit, Mockito, Robolectric

Databases: SQLite, MongoDB

Architecture and Design: REST, MVI, MVVM

Developer Tools: Gradle, Git, MAT

CI/CD: GitLab CI/CD, Docker, TeamCity, AppCenter

Languages

English: Intermediate (B2)

Russian: Native