

HARD SKILLS

- Kotlin, Java, KMP
- Jetpack Compose, XML, CMP
- Retrofit, Ktor, JSON, Room
- Coroutines, Flow, Livedata, RxJava2
- Firebase
- Koin, Hilt, Dagger
- Jetpack navigation, Raamcosta
- Coil
- JUnit, mockk, unit-tests, uitests
- MVI, MVVM
- ExoPlayer
- Clean architecture, SOLID, OOP
- Git

CONTACT ME



w.borennikov@gmail.com



<u>LinkedIn</u>



Github(AlenniBoris)



<u>Telegram</u>



Minsk, Belarus

LANGUAGE



A English(B2)



Russian(Native speaker)

BORIS ALENNIKOV

I am an android developer with 1.3 years of experience. I like to read science fiction and also play sports. I can easily find a way to communicate inside a team. I like to hear different opinions, even if some go against my own



WORKING EXPERIENCE

MODSEN (NOVEMBER 2024-....)

MOBILE ANDROID DEVELOPER

- Development and support of projects in spheres: banking, healthcare, management(Kotlin, Compose, XML, Flow, Coroutines, KMP)
- Created training programs for interns
- Participation in code review



FREELANCE

• FastBanking

Banking application. Make transactions and use our products(cards, credits, deposits)

Languages: Kotlin

Features: Jetpack Compose, Firebase, Koin, Raamcosta, Retrofit, Coil, GSON, JUnit, Mockito, Google Maps, Coroutines, Flow, MVI, Clean Architecture

NBA APP

Sport observing app. Observe games, teams, players Languages: Kotlin

Features: Jetpack Compose, Coroutines, Flow, Raamcosta, Koin, Firebase, Coil, Retrofit, GSON, Room, JUnit, Mockito, Koin-test, Clean Architecture, MVI

• <u>PexelsAppXML</u>

App which rivals Pinterest

Languages: Kotlin

Features: XML, Fragments, Jetpack Compose, Room, Hilt, Coil, Retrofit, GSON, ViewModel, Android SDK, Kotlin Coroutines, MVVM, Clean Architecture, Mockk, JUnit tests

• NewsApp

Get news from every source in the worls

Languages: Kotlin

Used technologies: Jetpack Compose, Room, Hilt, Coil, Retrofit, GSON, ViewModel, Mockk, JUnit tests, Kotlin Coroutines, MVVM, Clean Architecture

EDUCATION

BELARUSIAN STATE UNIVERSITY (2021-2025)

Faculty of Applied Mathematics and Computer Science, Computer Science

SOFT SKILLS

- Adaptability and sociability I easily explain complex things in simple words
- Punctuality I value my own and other people's time
- Learnability it's always a pleasure for me to learn something new. I always try to keep my own knowledge relevant
- I easily work with different teams, different people.
- I know how to describe and explain difficult topics with simple words.