

Vladimir Kondenko

Android Developer

kondenko.github.io github.com/Kondenko kondenko2011@gmail.com

Education

Taganrog Aviation College 2013 2017

Specialist's degree in Software Development (first-class honours)

Yandex Mobile Development School 201

- · Delivered a weather app and a language-learning app for kids
- · Architected and developed the core module of the language-learning app
- · Joined the modules of all 4 developers on the team into a fully working app
- · Collaborated with a designer to achieve clean and responsive UI

Online courses:

- · Algorithms by Princeton University
- · Introduction to Machine Learning by National Research University Higher School of Economics & Yandex School of Data Analysis
- · Neural Networks by Bioinformatics Institute
- · Firebase Essentials For Android

Work Experience

ContentOffice (remotely) 2018- 2019

- \cdot Launched the first closed beta version of the ContentOffice Android app
- $\cdot \, \text{Adopted Clean Architecture and SOLID principles to improve maintainability} \\$
- · Improved the quality of the app based on feedback from users and QA specialists
- · Delivered new features (such as bulk Instagram post scheduling and folders for post caption templates)
- \cdot Synchronized in-app text between our iOS and Android apps

FG Inc. (remotely) 2017 — 2018

- · Successfully delivered a video collage app for kindergarten teachers
- · Achieved high modularity of all parts of the app (camera, collage creation engine, core UI)
- · Satisfied the requirement to use clean Java and as little third-party dependencies as possible

Skills

Languages: Java, Kotlin

Reactive Programming: RxJava, RxBinding, RxLifecycle, custom RxJava operators

Transferring and storing data: Retrofit, Firebase, Room, Realm

Dependency Injection: Dagger 2, Koin

Testing: JUnit, Mockito, Robolectric, MockWebServer, Espresso, RxJava testing

Other: Picasso, Glide, EventBus, custom views, ffmpeg, multi-module projects, various APIs

Familiar with: Kotlin Coroutines, Kotlin Flow, Python, Vue.js