

# Vladimir Kondenko

## Android Developer

kondenko.github.io

github.com/Kondenko

kondenko2011@gmail.com

## Work Experience

### **Overhear LLC** • Remote contract work • Sep 2019 – present

- Implemented a pixel-perfect redesign of the search screen of the app
- Fixed over 10 issues related to user interface

### **ContentOffice** • Remote work • Sep 2018 – Feb 2019

- Launched the first closed beta version of the ContentOffice Android app
- Adopted Clean Architecture and SOLID principles to improve maintainability
- Delivered new features (such as bulk post scheduling and folders for post caption templates)
- Improved the quality of the app by fixing issues reported by users and QA specialists
- Created scripts for assuring localization consistency in our iOS and Android apps

### **FG Inc.** • Remote freelance work • Nov 2017 – May 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, reactive code testing

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

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

## Education

### **Taganrog Aviation College** • Sep 2013 – Jun 2017

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

### **Android Development Bootcamp** • Moscow, Yandex HQ • Jun 2017 – Sep 2017

- 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 our designer to achieve clean and responsive UI

### **Online courses** • Feb 2019 – Sep 2019

- Algorithms and Data Structures (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)