



# Vladimir Kondenko

Android Developer

## Skills

**Languages:** Java, Kotlin

**Frameworks:** RxJava, Dagger 2, Koin

**Databases:** SQLite/Room, Realm, Firebase

**Design tools:** Figma, Zelpin, Adobe Photoshop, Illustrator, After Effects, Premiere

**Minor skills:** Python, Machine Learning,

HTML/CSS/JavaScript, Vue.js, C#, C++

## Education

### Software Developer

Taganrog Aviation College

2013 — 2017

First-class honours

## Personal interests

Drumming

Skateboarding

Learning languages

Travelling

## Work Experience

### ContentOffice

Sep 2018 — Present

ContentOffice is an app for people promoting their businesses on Instagram. I worked with our team to release the first version of this app, add new features, refactor legacy code and fix various problems.

I learned to work in a team using Scrum and estimate my tasks. I also had a chance to tackle things I've never used before: in-app purchases, Firebase Cloud Functions and Storage and the Conductor library.

### Freelance

Nov 2017 — Jun 2018

As my first freelance project I developed an app that lets user create collages. The app follows clean architecture principles and is highly modular. I wanted to provide a common base for the apps with similar features which the client intended to make in the future.

While working on this project I learned to work with media, video processing and multi-module projects. Also I learned to communicate, meet deadlines and make sure the client is satisfied with the result.

### Yandex Mobile Development School

Aug 2017 — Sep 2017

Me and my team (a manager, a designer and 4 Android developers) developed a language-learning app for kids.

I was responsible for writing the core module of the app and joining together the modules other team members were developing.

I learned to collaborate with designers and other developers, so together we can make the app work exactly like it was supposed to.