



# Jakub Dorda

Programmer - Android/iOS enthusiast

## Address

Wrocław

## Email

[jakub.dorda@gmail.com](mailto:jakub.dorda@gmail.com)

## Github

[github.com/jakdor](https://github.com/jakdor)

## Portfolio

[jakdor.it](http://jakdor.it)

## Education

**Wrocław University of Science and Technology**

Bachelor - Faculty of Electronics, Computer Science

10.2016 - 02.2020

## Work experience

**Tailored Mobile Solutions sp. z o.o.**

native Android/iOS & Xamarin developer

12.2018 - present

**Business preincubation**

Selling my own embedded/electronics products

3 commercial embedded projects - [goo.gl/TdRZJW](https://goo.gl/TdRZJW)

01.2018 - 01.2020

## Organizations

**Akademickie Stowarzyszenie Informatyczne**

President - Sesja Linuxowa conference, Linux Academy, Android 101

10.2017 - present

## Skills / Programming

### Android

Native Android - Kotlin / Java

- Frameworks/libs: Androidx(Support Libs), Android Jetpack, RxJava2, Dagger2, Retrofit, Glide/Picassa, Google Play Services, Firebase

- Testing: JUnit4/5, Mockito, Espresso, Robolectric

### iOS

- Native iOS - Swift

- Frameworks/libs: RxSwift, Alamofire, SnapKit, Realm

### Xamarin

- Xamartin.Forms, Xamarin.Andorid, Xamarin.iOS - C#

- Frameworks/libs: Rx.NET, Refit, Autofac, MvvmCross

### Other IT skills

- GNU/Linux, GIT, Jira.com

- Project Architecture: MVVM, MVP, MVC

### Foreign Languages

English - fluent in speech and writing

German - communicative

## Portfolio website: [jakdor.it](http://jakdor.it)

## Best side projects

**CrossPlatformLiveData** - [bit.ly/3l0bfXk](https://bit.ly/3l0bfXk)

Android LiveData inspired .NET implementation - lifecycle aware rx streams

[Xamarin/C#](#)

**Geosave** - [goo.gl/YcXdjN](https://goo.gl/YcXdjN)

App for live collaboration on GPS data and pictures

[Android](#)

**LabDay** - [goo.gl/DmRPSc](https://goo.gl/DmRPSc)

Guide app for event participants, promoting my university

[Android](#)

**3 commercial embedded projects** - [goo.gl/TdRZJW](https://goo.gl/TdRZJW)

[My business](#)

