



Ulad Belchykau

Android Developer

Location: Belarus, Vitebsk

Phone: +375 (29) 232-43-74

E-mail: ulad.belchykau@gmail.com

Skype: live:..cid.ffac524c2a5c5a50

LinkedIn: <https://www.linkedin.com/in/uladbelchykau/>

TECHNICAL SKILLS

- Java, Kotlin
- Android SDK 21 +
- Architecture Components
- Navigation Component
- Material Design Components
- Realm
- Dagger
- Retrofit
- HTTP, WebSocket, TCP
- REST
- MVVM
- SOLID
- Clean Architecture
- Unit Testing
- Git
- Redmine

LANGUAGES

- Russian – Native
- English – Basic (Reading of Technical Documentation)

EDUCATION

Belarus, Vitebsk, Vitebsk State University of Technology, Faculty of Information Technology and Robotics, Automation Engineer

- Master's Degree (2015 – 2016)
- Bachelor's Degree (2010 – 2015)

SUMMARY

I have been working as an Android Developer since the end of 2018 at Navtelecom LLC. I develop applications for GPS/GLONASS hardware. I also worked as a Full Stack Java Developer for 2 years at the same company

ANDROID PROJECTS

- **The app for drivers that allows displaying data from Navtelecom GPS/GLONASS devices in real-time**
(February 2021 – Present, Navtelecom LLC, Russia, Moscow)
Technologies: Kotlin, Android SDK 21 +, Architecture Components, Navigation Component, Material Design Components, Realm, Dagger, Bluetooth, USB
- **The app for diagnostics and configuration of Navtelecom GPS/GLONASS devices**
(October 2018 – Present, Navtelecom LLC, Russia, Moscow)
<https://play.google.com/store/apps/details?id=ru.navtelecom.ntc.control>
Technologies: Java, Kotlin, Android SDK 21 +, Material Design Components, Retrofit, Dagger, Realm, Bluetooth, USB, TCP, HTTP

WEB PROJECTS

- **The platform for remote control of Navtelecom GPS/GLONASS devices**
(July 2017 – October 2018, Navtelecom LLC, Russia, Moscow)
<http://navtelecom.ru/ru/programs/sistema-udalennogo-upravleniya-trekerami-drc>
Technologies: Java, Gradle, Spring, Vert.x, PostgreSQL, RabbitMQ, Docker, Jenkins, Vue
- **The platform for GPS/GLONASS tracking**
(May 2016 – July 2017, Navtelecom LLC, Russia, Moscow)
<https://cybermonitor.ru>
Technologies: Java, Maven, Spring, Vert.x, PostgreSQL, MongoDB, RabbitMQ, Docker, Jenkins, Angular