|  |  |
| --- | --- |
| **EVGENIY BUTOV**  **Phone : +375 44 574 55 40**  **Email: jekabut@gmail.com**  **Skype: mlogaut**  **Linkedin:** [**www.linkedin.com/in/evgeniy-butov88**](http://www.linkedin.com/in/evgeniy-butov88) | E:\Jeka\Резюме\photo1.jpg |

**Objective**

Work as an **Android Developer** in an organization where I can use my existing skills and develop new skills to contribute to the accomplishment of organizational goals.

**Skills**

Programming languages: Java, Kotlin, Dart

IDEs: IntelliJ IDEA, Android Studio, VC

Database Technologies: SQLite, Room

Tools: Git, Jira, Trello, Stetho, RxJava2, Coroutines,DataBinding, BindingView, Livedata, Dagger2, Koin, Retrofit, Picasso, Glide, Yandex MapKit, Google Maps, Firebase, Android Jetpack Components from Google

Android specification: [Android specification link](https://github.com/EvgenBES/AndroidMap2020)

Web Technologies: HTML, CSS, SASS  
Design tools: Photoshop, Figma

English Proficiency: Pre-Intermediate

**Education**

**June 2018** – **October 2018 Center of HTP**

Course: Android developer

Description: Development of Android applications including: Activity, BroadcastReceiver, Services, Resources – drawable, animation, theme, style, main view, list UI - Adapter, RecyclerView, Fragments, Support Library, Room Data Base, RxJava2, MVVM, Clean Architecture, Dagger2, REST API, Retrofit, DataBinding.

**December 2016 – April 2017** – **Online course at Geekbrains.ru**

Course: Java. «Quick start. The basics of the Java language for example, the development of a small game».

Course: Java. Advanced.

**2010 – 2015 – Pridnestrovian State University. TG Shevchenko**

Specialization: Engineer (with honours)

**2003 – 2007– Tiraspol College of Informatics and Law**

Specialization: Computer complexes and networks

**Work experience**

**December 2019– present time** – **System Technologies  
Project role:** Android Developer+Lead

**Used tools:** In work I use following stack of technologies: Git, Google Maps, Firebase, Koin, Corutines Flow, Livedata, Glide, REST API, Retrofit2, Solace , Architectural Patterns (MVP, MVVM), Clean Architectural, DataBinding, BindingView, Lifecycles, Coroutines, Jetpack: navigation, paging, camera, room…

***Main responsibilities:***

* Supporting
* Bug fix
* Add new fich
* Review
* Mentor

***Lead responsibilities:***

* Estimation
* Planning
* Architectural design
* Distribution tasks
* Review
* Create and publish builds
* CI/CD
* Technical Interview
* Overview of trends
* Participation in tenders

***Achievements:***

* Learning new language Dark
* Communication skills – pm, backend, ba, testers, ios team, customers
* New rank: Lead
* Created MultiMobile projects on KMM and Flutter
* Added +4 projects in my portfolio

**February 2019– December 2019** – **Offsiteteam  
Project role:** Android Developer

**Used tools:** In work I usedfollowing stack of technologies: Git, Google Maps, Firebase, Database Room, Dagger2, RxJava2, Livedata, Picasso, AndroidX Support Library, REST API, Retrofit, AR, Architectural Patterns (MVP, MVVM), Data Binding, Lifecycles, Navigation from Google, WorkManager, Coroutines, Cicerone.

***Main responsibilities:***

* Support more 5+ projects on Android
* Add new fich
* Making responsible decisions

***Achievements:***

* Teamwork
* Learning new language Kotlin
* A responsibility
* Communication skills

**December 2018 – February 2019 – Generalov Group**

**Project role:** Android Developer

**Used tools:** App has been developed using following stack of technologies: RxJava2, Data Binding, Dagger 2, REST API, Retrofit, Lifecycle, Picasso, Support Library, Yandex MapKit, Facebook SDK, Google Play Services Auth. Application code has been created with MVVM architectural design pattern.

**June 2018 – December 2018** – **Educational Center of HTP**

**Project role:** Android Developer

**Project description:** Crypto monitoring – monitoring your balance by crypto currencies. Tracking changes in the crypto market and receiving notifications of a change in the price of the coins you are interested in.

**Used tools:** App has been developed using following stack of technologies: RxJava, Data Binding, Dagger 2, REST API, Retrofit, Lifecycle, Picasso, Support Library, Room database. Application code has been created with MVVM architectural design pattern. In present time I’m working on improvement and adding new features to my project.

**Link:** <https://github.com/EvgenBES/cryptoMotinoring>

**August 2018 – December 2018 – Freelance**

**Project role:** Android Developer

***Main responsibilities:***

* Work with the customer
* Project implementation
* Creating a local database
* Development of primary design

***Achievements:***

* Applying my skills
* Ability to solve tasks independently

**Additional Information**

**Portfolio:** [PlayMarket: Neverlands Town Hall](https://play.google.com/store/apps/details?id=com.blackstone.ratusha)

**Professional interests:** special literature (Schildt, Eckel), motivational books, sites: habr.com, developer.android.com, events.google.com, proandroiddev.com, medium.com

**Military obligation status:** reserve

**Reason for applying for a job**

Desire to grow in your company apply my skills in practice and also develop and improve my abilities. Contribute to the development of the company.

**References**

* Recommendation from my coach - Timofey Kovalenko, skype: timothy.kovalenko, phone: +375297071378.
* Letter of recommendation from Educational Center of High-Tech Park (IT-Academy).