

Maxim Lipatov

Address: Kyiv, Ukraine

Phone number: +38066-593-0939

E-mail: maximmalyshev@gmail.com

CV: <https://maxislav.github.io/resume2/dist>Facebook: <https://www.facebook.com/profile.php?id=100004854227060>**Education**

1997-2003 National Aviation University of Ukraine (higher education), diploma of engineer-constructor.

Framework Lib	Start date	Total time
Angular	May, 2015	7years 2months 12days
Angular2+	March, 2016	6years 4months 21days
VueJs	February, 2017	5years 5months 5days
React	September, 2017	4years 10months 20days
Sencha Touch2, ExtJS	February, 2013	8months 6days
jQuery (jQuery-ui etc.)	February, 2012	10years 5months 21days
RequireJS	January, 2014	8years 6months 21days
Phonegap (for Android)	February, 2015	1years
Android (native)	April, 2015	7years 3months 21days
Node (express socket.io)	February, 2014	8years 5months 20days

Commercial experience

Period: March 1st, 2020 - Present time

Company: EPAM

Position: JavaScript developer

Subject: Our menu of cloud-delivered or server-based technology solutions includes pharmacy management systems, automated central fill solutions, pharmacy business services and point-of-sale systems.



Purpose:

- Provide and implement solutions for specified tasks.
- Create friendly user interface.

- Communication with product owners to find "win-win" solution in case of tech obstacles
- Take part in task planning.
- Write Unit Tests for new and existing components.
- Provide automatic testing while project building on QA servers.
- Support of features' implementation through all stages of development.
- Bug fixing and searching for their causes.

Main Frameworks: • Angular (+ Material UI component library)

Period: July 3rd, 2018 - March 1st, 2020

Company: Luxoft

Position: JavaScript developer

Subject: Firms can analyze their existing buy-side client population, identify which clients are impacted by regulatory changes and conduct regulatory outreach through customized outreach emails and custom questionnaires. Buy-side firms can efficiently respond to questionnaires and respond to requests for information or agree to terms for new legal documents that need to be repapered. Information exchanged on the platform is completely digitized, tracked and fed to downstream systems for regulatory reporting requirements.



- Purpose:**
- Provide and implement solutions for specified tasks.
 - Create friendly user interface.
 - Communication with product owners to find "win-win" solution in case of tech obstacles
 - Take part in task planning.
 - Write Unit Tests for new and existing components.
 - Provide automatic testing while project building on QA servers.
 - Support of features' implementation through all stages of development.
 - Bug fixing and searching for their causes.

Main Frameworks: • Angular
• AngularJS

Period: July 1st, 2016 - July 3rd, 2018

Company: Infozahyst

Position: JavaScript developer

- Subject:** Secret information
- Purpose:**
- Weapon system Ukraine
- Main Frameworks:**
- Angular1
 - MapboxGL
 - PixiJS
 - WebGL native



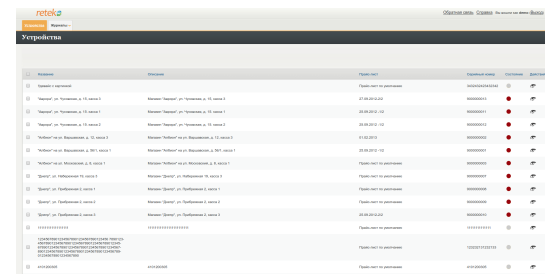
- Period:** February 1st, 2015 - July 1st, 2016
- Company:** Unisystem
- Position:** JavaScript developer
- Subject:** Create web interfaces. Main project "TriniPOS"
- Purpose:**
- POS-system
 - Manage your store and sales from a smartphone or tablet — increase your small business profit by making your sales easy and fast with Loyverse POS, manage inventory, visualize sales analytics, acquire, retain, engage your customers and multiply their average spend



Main Frameworks:

- Angular1

- Period:** November 1st, 2013 - February 1st, 2015
- Company:** Unisystem
- Position:** JavaScript developer
- Subject:** Create web interfaces. Main project "Ретеко кассир"
- Purpose:**
- Cash register operation
- Main Frameworks:**
- JQuery
 - RequireJs



- Period:** May 1st, 2013 - November 1st, 2013
- Company:** Intellect Service
- Position:** JavaScript developer
- Subject:** Mobile Applications throw JS :)
- Purpose:**
- Electronic document in your phone.
 - Transactions with money
 - Payment etc.

Main Frameworks: • Sencha touch

Own projects

GlideCalc

Android application Google Play

Navigation application system



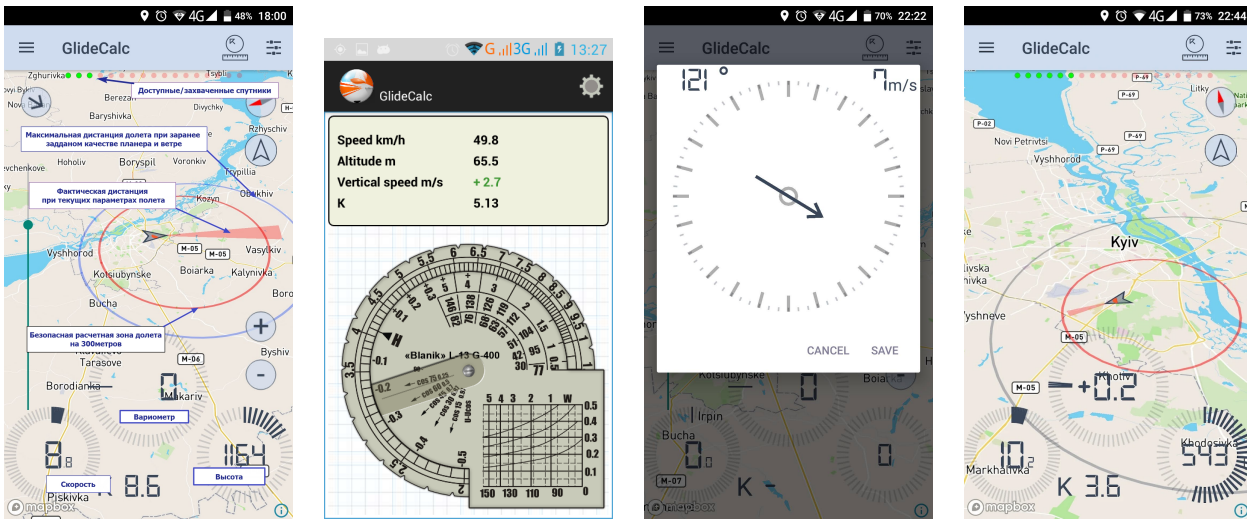
Purpose:

- Navigation for flight
- Build|Save routes trip
- Calc distances by altitude (for glider)
- Display main parameters
- Calculation params for landing

Main Frameworks:

- Java*, Kotlin*
- Reactive programming (RxJava)

Git: private



Bike-atlas

Website

Monitoring system



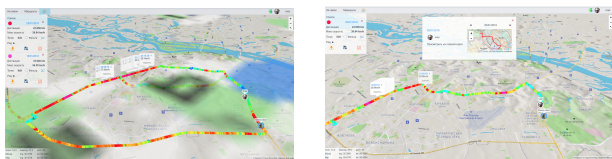
Purpose:

- Real time tracking
- Distance
- Speed
- Borispol meteoradar

Main Frameworks:

- Angular 2+

Git: <https://github.com/Maxislav/bike-atlas>



Borispol radar

Website



Meteo-radar and Forecast. Automate calculate distance from rainfall or snowstorm to you location.

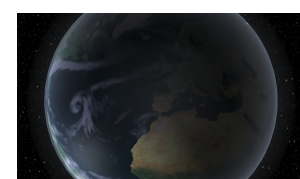
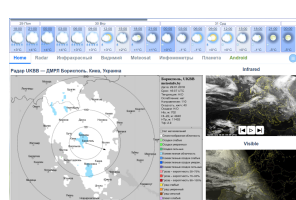
Purpose:

- Distance to rain
- Infrared, Visible, Satellite images
- World rain map
- Real time sunshine

Main Frameworks:

- Vue.js

Git: <https://github.com/Maxislav/borispol-radar2>



[Roveron](#)

Android application  Google Play

Navigator



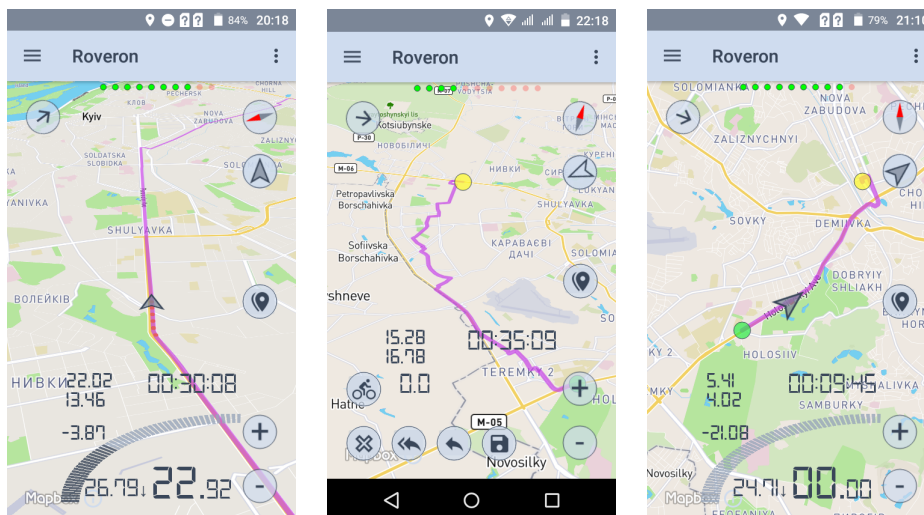
Purpose:

- Current speed.
- Average speed per period.
- Importing *.GPX from the SD card
- Export *.GPX
- Routing
- Estimated travel time
- Wind information (direction speed)

Main Frameworks:

- Android(native)
- MapboxGL for android

Git: <https://github.com/Maxislav/bike-atlas-android>



[EnCon](#)

Android application  Google Play

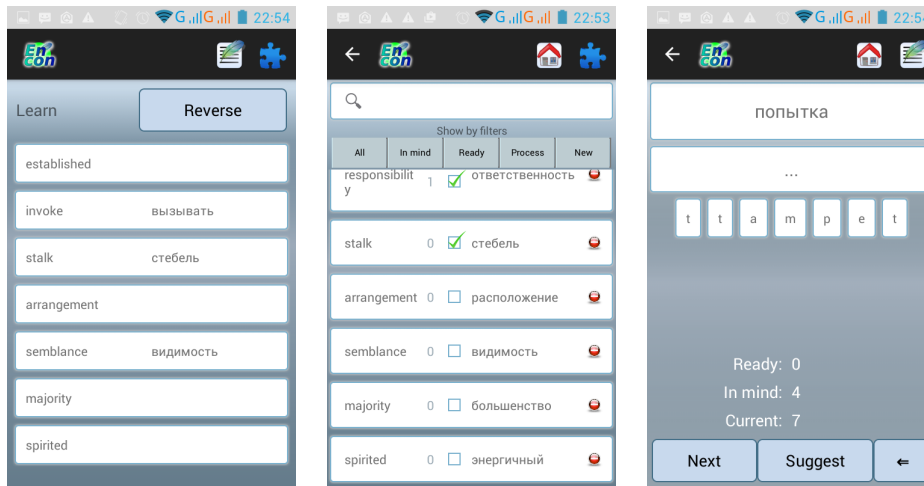


Very simple application for memorizing words. Just add the unfamiliar words and their translations and memorize when you have a free time. You can hide and show translations with a single touch. To fix the result, you need ten times correctly to make the word of mixed letters.

Main Frameworks:

- Android(native)

Git: <https://github.com/Maxislav/Englishcon>



AnyControl

Android application Google Play



The application is designed for many devices and can store unlimited number of command. Any devices managed via SMS commands can be stored in the application memory. First, you need create an object and on the page of all commands add the commands associated with this particular object. Main screen contain selected commands that you can send. Screen of all commands can be stored a complete list of all commands that you don't use but can come in handy later. For available sending command, you need to mark it as favorites. All history of the sent commands are stored. If a command has been delivered its date is marked as green.

Main Frameworks:

- Android(native)

Git: <https://github.com/Maxislav/ObjectControl>



