

Maxim Lipatov

Adress Ukraine, Kiev

Mobile Phone +38066 593 0939

e-mail: lmaxim@mail.ru

Full info: <http://maxislav.github.io/resume>

IT skills**Education:**

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

IT skills

- JavaScript**

Vue	January 2017 — to present time
Angular 2 (typescript)	August 2016 — to present time
Angular	October 2014 — to present time
Phonegap (for Android)	January 2015 — April 2015
jQuery (jQuery-ui etc.)	January 2012 — to present time
Sencha Touch2, ExtJS	April 2013 — October 2013
Require.js	December 2013 — to present time
AngularJS E2E Testing Using Protractor	November 2014 — to present time
Lodash	December 2013 — to present time
Dust Templates	November 2013 — May 2014
Jquery Templates	May 2014 — to present time
LESS extends CSS style	March 2014 — to present time
SASS extends CSS style	November 2014 — to present time
Grunt js JavaScript task runner	January 2014 — to present time
SVN Revision control	May 2013 — May 2014
GIT Revision control	December 2013 — to present time
Android (native)	March 2015 — to present time

Web template engines

DustJS. December 2013 - June 2014

jQuery Templates. June 2014 - to present time

Revision control

SVN. (one year experience). April 2013 - April 2014

GIT. December 2013 - to present time.

- Node.JS (Express, ejs, ejs-locals)
- AJAX (XMLHttpRequest, jQuery.ajax())
- Leaflet (the best knowledge)
- Google api maps
- Yandex api maps
- HTML
- CSS
- MySQL

junior

- AS 3.0
- PHP

Basic programming skills

- JAVA
- C#
- C++

Engineer skills

- AutoCAD
- CATIA V5
- Photoshop
- CorelDraw
- 3d Max + Vray
- SonyVegas
- AdobeFlash CS5
- After Effects
- IDE: Eclipse, NetBeans
- Software: Microsoft Office

Experience

August 2014 - to present time: Ukraine weapon system (Private information).

December 2014 - to august 2016: Unisystem. New project "LOYVERSE".
<http://loyverse.com/>.

December 2013 - to december 2014: Unisystem. Create web interfaces. Main project "Ретекo кассир" - info <http://reteko.com/>.

Duties:

- Create web interface (design logic etc.)

February 2012 - to 2014 - own project: Development real-time GPS tracking service (HTML, PHP, JS, JAVA, (on Centos OpenVZ)).

Purpose:

- Quick response Rescue and assistance in case incident.
- Security system moto/auto vehicle in case of driving away.
- Logistics.

System functions

- Online location objects.
- Recording speed, distance, time, direction of travel, track.
- Event notification operator.
- Determination of the nearest "member" for going to the "event".
- Event notification member by: sms, e-mail, phone.

April 2013 - to November 2013 JavaScript developer. Programming for Mobile Applications in the company Intellect Service.

Main responsibilities:

Creating a mobile application. HTML coding, create a data structure, the main Frameworks: Sencha touch, Sencha ExtJS.

Purpose:

- Electronic document in your phone.
- Transactions with money
- Payment etc.

December 2010 to 2013: Head of Designer Projector Constructor Departmen in the Akvavital company (Construction and architecture).

May 2008 - 2010: designer-projector of the wellness-zones in the company "Akvavital" (Construction and Architecture).

- Work with Clients;
- Making the design-projects of the wellness zone according to the wishes of Client with help of software 3D_max;
- Making the detailed drafting and design calculation with help of software: AutoCAD, CATIA v5.
- Directing of project.

2002 - 2008 engineer-constructor of ASTC ANTONOV

- Designing general appearance of planes;
- Created and produced theoretical drawings of the plane's general appearances;
- adoption of new software;

Fairing of wind-powered engine for the plane "AN-148" was produced on the basis of my drawings. I have taught two workers to the foundations of work with software CATIA V5 R17.

2000 - January 2007. engineer-constructor-designer in the company "Skateon" (part-time).

- producing of theoretical drawings for general appearance of the planes;
- design of cabin (cockpit), preparing a master geometry of goods for CNS;
- estimating of weight information with help of software (CATIA V5);
- making of advertising booklets;
- projecting of separate assemblies for aggregate plane's systems;

- production of working drawings;
- quality control of final products;
- developed a new technologies for working with composite materials;

1998 – 1999 metalworker assembler in the company “AviaClub Ikar” (part-time):

- work with composite materials;
- installation of fuel system, final plane’s assembly;
- 2001 - 2002 i have been advanced in career: engineer-constructor in the same company. Up till now is put up my project.