

# Curriculum Vitae

<b>Position</b>	<b>Software Testing Lead</b>
-----------------	------------------------------

## EDUCATION

<b>EDUCATION</b>	
Educational institution	The Higher State College of Communications
Specialty	Technician in Telecommunications
Graduation year	2012
Degree	Bachelor

## LANGUAGE SKILLS

<b>LANGUAGES</b>	<b>Level</b>		
	<b>Reading</b>	<b>Writing</b>	<b>Speaking</b>
English	Advanced	Upper-Intermediate	Upper-Intermediate
Russian	Native	Native	Native
Belarusian	Native	Native	Native

## WORK EXPERIENCE

<b>Total work experience (years)</b>	<b>5</b>
<b>Project/Project description</b>	Application which brings the communication between HR and employees to a new level. System allows to communicate directly and mobile, provides possibility to solve organizational issues, monitor the atmosphere in the team and respond to staff needs.
Period of project (since... to...)	August 2015 – now
Position	Software Testing Lead, Automated Software Testing
Responsibilities	UML, Test-cases/Use-cases, MockUps (Balsamiq) Automating UI testing (Selenium IDE), Functional, Usability, UI, System/End-to-End, Smoke, New Feature, Integration, Regression, Performance Testing
Technologies used	C# .NET, ASP.NET MVC 4, WebAPI, Angular.js, jQuery, LESS/CSS, MS SQL 2012, Entity Framework 6.
<b>Project/Project description</b>	System helps to manage their employee's absences. Project is an easy-to-use on-line application (tracking system) which enables to track annual leave and sick leave with the minimum of time and effort. Customer has complete control over the number of departments and locations it creates; user can specify what types of absence to create, have his own sub domain, a customized login page and can even brand the system with own logo.
Period of project (since... to...)	July 2015 – now
Position	Software Testing Lead, Automated Software Testing
Responsibilities	UML, Test-cases/Use-cases, MockUps (Balsamiq) Automating UI testing (Selenium IDE), Functional, Usability, UI, System/End-to-End, Smoke, New Feature, Integration, Regression.
Technologies used	Angular.js, MySQL, IIS 8.5, ASP.Net, Bootstrap.
<b>Project/Project description</b>	Solution tracks and analyzes key biochemical and physiological markers and applies sophisticated algorithms and large scientific databases to determine personalized optimal zones for each marker. Expert system offers science-driven nutrition and lifestyle interventions that empower people to optimize their markers. When optimized, these marker levels have been scientifically proven to increase vitality, improve performance and extend life.
Period of project (since... to...)	November 2014 – July 2015
Position	Software Testing Lead
Responsibilities	UML, Test-cases/Use-cases, Automating UI testing (Selenium IDE), Functional, Usability, UI, System/End-to-End, Smoke, New Feature, Regression, Acceptance, Load testing.
Technologies used	SQLite, PHP, MySQL, JQuery, NGINX.

<b>Project/Project description</b>	Project is a Cloud-based Drive on a computer that works as easy as all the well-known consumer online storage services but the big difference is that data is stored in a private cloud storage environment on premise. As a result, the approach to the secure data storage makes client side as transparent for end users as a local drive is on PC. Users can benefit from simple data storage among all devices using cloud and offline files storage. In addition to main services, application provides extra functionality to enable files versioning, folders sharing and collaboration between registered users and providing access to entities to non-registered users via web interface.
Period of project (since... to...)	April 2013 – November 2014
Position	Software Testing Lead
Responsibilities	Functional, Usability, Automating UI testing (Selenium Web Driver 2.0, PowerShell), UI, System/End-to-End, Smoke, New Feature, Regression, Acceptance.
Technologies used	.NET 4.0, Windows Forms, WPF, APS.NET, ASP.NET MVC, VB.NET, JavaScript, 3 <sup>rd</sup> party components (ELDOS CBFS, SharpShellExtensions), SQLite, TFS.

<b>Project/Project description</b>	This software can be called as intelligent building. It helps to open doors in houses, offices and any other location the person has access to using the mobile interface or SMS.
Period of project (since... to...)	April 2013 – October 2013
Position	Software Testing Lead
Responsibilities	Functional, Black Box, Usability, UI, System/End-to-End, Smoke, New Feature, Regression, Acceptance.
Technologies used	.Net, Asp.Net, Entity Framework, Ext.Net, JQuery, TFS.

<b>Project/Project description</b>	This is a client-server application that allows creating the unique forms for social research interviewing (for ex, in shops, café, etc.), data collecting, analyzing and exporting.
Period of project (since... to...)	April 2013 – May 2013
Position	Software Testing Lead
Responsibilities	Functional, Usability, UI, System/End-to-End, Smoke, New Feature, Regression, Acceptance; Develop Test Plan, Test Cases.
Technologies used	IOS (objective-c), SQLite, PHP, MySQL.

<b>Project/Project description</b>	This application is an absolute automatic system that allows user to send real cards. The user can add cards into the system and edit cards that already exist. In addition, user can see its own chronology of events via calendar and receive notifications about all the changes via email. The application provided with a credit system for services purchasing that can be bought with e-money.
------------------------------------	---

Period of project (since... to...)	March 2013 – May 2013
Position	Software Testing Lead
Responsibilities	Functional, Black Box, Usability, UI, System/End-to-End, Smoke, New Feature, Regression, Acceptance; Develop Test Plan, Test Cases.
Technologies used	.Net 3.5, ASP.NET, SQL Server 2008, Silverlight, WCF, JQuery.

<b>Project/Project description</b>	This application is an improved digital archive to storage locations data. This e-assistant is designed for both working with any types of locations and institutions data management.
Period of project (since... to...)	March 2013 – July 2013
Position	Software Testing Lead
Responsibilities	Functional, Black Box, Usability, UI, System/End-to-End, Smoke, New Feature, Regression, Acceptance; Develop Test Plan, Test Cases.
Technologies used:	.Net, WPF\XBAP, Entity Framework, WCF.

<b>Project/Project description</b>	The app provides a data processing service for calculating wage and salary payments. The calculations are complicated because of many Dutch laws, union agreements, branch and profession specific practices and the idiosyncratic requirements of some employers.
Period of project (since... to...)	February 2013 – April 2013
Position	Software Testing Lead; Automated Software Testing
Responsibilities	Automated (Selenium Web Driver 2.0), Functional, Usability, UI, System/End-to-End, Smoke, New Feature, Regression, Acceptance; Develop Test Plan, Test Cases.
Technologies used	.NET 4.5, ASP.Net, Ext.js, Unity, Sybase.

<b>Project/Project description</b>	This project has been launched to allow users to view video content most of the Russian federal channels in high quality. The provisions adapted to the size of TV screens, easy to work with remote control, fast loading pages and managing video streams.
Period of project (since... to...)	January 2013 – March 2013
Position	Software Testing Engineer
Responsibilities	Black Box, Usability, UI, Formal testing.
Technologies used	PHP, Yii, MySQL.

<b>Project/Project description</b>	This application allows you to store electronic documents, providing a specified level of access, has a status system that defines a set of actions applicable to the documents.
------------------------------------	--

Period of project (since... to...)	January 2013 – March 2013
Position	Software Testing Engineer
Responsibilities	Black Box, Functional, Usability, UI, System/End-to-End, Smoke, New Feature, Regression, Acceptance, Formal testing.
Technologies used	SharePoint, MS SQL.

<b>Project/Project description</b>	Social network for communication between students and teachers with the ability to undergo training and pass tests, exams online.
Period of project (since... to...)	August 2012 – December 2012
Position	Software Testing Lead
Responsibilities	Functional, Acceptance; Develop Test Plan, Test Cases; Demonstration Demo Versions.
Technologies used	PHP, YII, JavaScript, jQuery.

<b>Project/Project description</b>	The app allows users easily search events offered on a ticketing website allowing the ticket purchase for the above-mentioned events through the iPhone utilities and features.
Period of project (since... to...)	May 2012 – December 2012
Position	Software Testing Lead
Responsibilities	Functional, Usability, UI, Acceptance.
Technologies used	iOS, Android.

<b>Project/Project description</b>	The application shall publish the contents of one of the largest entertainment portals on devices running Android.
Period of project (since... to...)	July 2012 – September 2012
Position	Software Testing Engineer
Responsibilities	Black Box, Functional, Usability, UI, System/End-to-End, Smoke, New Feature, Regression, Acceptance, Formal testing
Technologies used	Java, Android.

<b>Project/Project description</b>	Developing of application that publishes video content entertainment portal on the phones with the operating system Bada.
Period of project (since... to...)	March 2012 – July 2012
Position	Software Testing Engineer
Responsibilities	Black Box, Functional, Usability, UI, Smoke, Regression, Formal testing.
Technologies used	<u>Bada</u>

<b>Project/Project description</b>	A library of audio books - mobile library intended for purchase, download, read and listen to audio books.
------------------------------------	--

	A characteristic feature of the application is to display the text content of the book in sync with the audio playback. Application is for two platforms: Android and iOS.
Period of project (since... to...)	December 2011 – June 2012
Position	Software Testing Engineer
Responsibilities	Black Box, Functional, Usability, UI, System/End-to-End, Smoke, New Feature, Regression, Acceptance, Formal testing; Develop Test Plan, Test Cases.
Technologies used	Java, Android, iOS, Objective C, SQLite.

<b>Project/Project description</b>	The promotional application provides the ability to search and view the free content of the site. The user interface mimics the design of the player with the function of Ambilight.
Period of project (since... to...)	December 2011 – February 2012
Position	Software Testing Engineer
Responsibilities	Black Box, Functional, Usability, UI, Smoke, New Feature, Regression, Formal testing; Develop Test Cases.
Technologies used	PHP, ZEND, MySQL.

<b>Project/Project description</b>	Christmas promo-application with 20 the best vide rollers in 2011.
Period of project (since... to...)	December 2011 – January 2012
Position	Software Testing Engineer
Responsibilities	Black Box, Functional, Usability, UI, System/End-to-End, Smoke, Regression, Formal testing; Develop Test Plan, Test Cases.
Technologies used	PHP, YII, JavaScript, jQuery.

<b>Project/Project description</b>	The implementation of the popular geo-location service for the operating system Bada.
Period of project (since... to...)	February 2011 – April 2012
Position	Software Testing Engineer
Responsibilities	Black Box, Functional, Usability, UI, System/End-to-End, Smoke, New Feature, Regression, Acceptance, Formal testing; Develop Test Plan, Test Cases.
Technologies used	Bada

**SKILLS MATRIX**

<b>PROFESSIONAL SKILLS</b>	<b>Experience, in years</b>	<b>Level</b> (Expert/ Advanced/ Intern/Novice)	<b>Last used, year</b>
<b><u>Operating Systems</u></b>			
MS Windows	13	Advanced	2016
<b><u>Programming Languages and Technologies</u></b>			
JavaScript	5	Novice	2016
Java	1	Novice	2012
HTML/DHTML	5	Advanced	2016
Xpath	5	Advanced	2016
AJAX	2	Novice	2013
CSS	2	Novice	2013
C#	1	Novice	2015
<b><u>Project Management Tools</u></b>			
Jira	5	Advanced	2016
TestFlight	1	Novice	2014
Team Foundation Server	2	Novice	2013
Redmine	2	Novice	2016
<b><u>Protocols</u></b>			
TCP/IP (HTTP/HTTPS, SMTP, FTP, Telnet, SSH, NFS; TCP, UDP; IP, ICMP, RIP; Ethernet)	5	Advanced	2016
SSL	2	Novice	2016
<b><u>Other Software</u></b>			
SVN	4	Advanced	2016
TFS	2	Advanced	2014
MS Office 95-2013 Pro	8	Advanced	2016
Adobe <i>Dreamweaver 11.5</i>	1	Novice	2012
Front page 2003	3	Advanced	2012
Adobe Photoshop CS6 13.0	4	Advanced	2015
VisualStudio 2010-2012	2	Novice	2015
<b><u>Mobile Platforms</u></b>			

<b>PROFESSIONAL SKILLS</b>	<b>Experience, in years</b>	<b>Level</b> (Expert/ Advanced/ Intern/Novice)	<b>Last used, year</b>
Android	4	Advanced	2015
IOS	2	Advanced	2015
WP	1	Novice	2015
BADA	1	Advanced	2012
<b><u>Test tools</u></b>			
Firebug	5	Advanced	2016
Sikuli	2	Advanced	2015
Jmeter	1	Intern	2015
<b><u>Automated testing</u></b>			
Selenium IDE	4	Advanced	2016
Selenium WebDriver 2.0	2	Intern	2014
Robotium	3	Intern	2013
Junit	2	Intern	2013
TestComplete	2	Intern	2016