|  |  |
| --- | --- |
|  | **Alexander Belyansky**  **(Белянский Александр)**  Male; 30 old; October, 2, 1989  +375 (44) 555-45-71  [belsanya@tut.by](mailto:belsanya@tut.by)  Skype: alexanderbelyansky  Location: Minsk. |
| Experience — 8 years | |
| November, 2015 –  at now  **Projects:** | **ITransition**  Minsk — IT, System Integration, Internet  **[Interagency Federal Reporting System](https://wiki.nsparc.msstate.edu/display/WDQISP3/Interagency+Federal+Reporting+System+Procedural+Specifications+Document). Subproject.**  October 2019 – July 2020 in position of a regular developer at the project. Small team of two developers.   * Aims to automate federal reporting for agencies: [Mississippi Department of Employment Security,](https://wiki.nsparc.msstate.edu/pages/viewpage.action?pageId=65570393) * [Mississippi Community College Board](https://wiki.nsparc.msstate.edu/pages/viewpage.action?pageId=65570397), [Mississippi Department of Rehabilitation Services,](https://wiki.nsparc.msstate.edu/pages/viewpage.action?pageId=65570399) [Mississippi Department of Human Services.](https://wiki.nsparc.msstate.edu/pages/viewpage.action?pageId=65570395)   Technologies:  - Java 8  - Spring Boot  - Spring MVC, Security, Data JPA, etc.  - Maven  - Git  - Angular 6.  - Quartz  - Swagger  **SaaS-based tax filling application.**  **Delivered by Itransition for Dièse Finance.**  November 2015 – November 2017 in position of a regular developer at the project.  December 2017 – September 2019 in lead developer position at the project for 12 developers.  An efficient tool facilitating tax reporting for over 7 000 of France-based companies of all sizes.  The application is aim to boost efficiency of corporate tax reporting through:  - automating completion of corporate income tax returns;  - guaranteeing accurate calculations;  - enabling companies to file tax reports via Internet.  Technologies:  - Java 8 (long time was Java 6);  - Wildfly application server (long time was JBoss 6);  - PostgreSQL (long time was Oracle);  - JPA (Hibernate), QueryDSL;  - JSP, JS, CSS, GWT;  - EJB, Spring core;  - HornetQ;  - Flying Saucer, iText, Velocity;  - JUnit, EsyMock, PowerMock;  - Git (long time was SVN), Maven, GitLab, TeamCity, Sonar, Docker. |
| August, 18, 2015 –  October, 7, 2015  **Projects:** | **Mobicon-Media**  Minsk, “M-Banking” mobile application company-developer.  Web-service application with REST architecture. Application manages info about banks and pay cards types.  Technologies:  - Java 8;  - JAX-RS(jsr311) with ApacheCXF(2.4.8);  - Google Guice;  - TestNG;  - VCS Mercurial; |
| April, 2013 —  August, 2015 2 year 5 months  **Projects:** | **R-Style Lab**  Minsk — IT, System Integration, Internet  Java Developer  Developing enterprise applications for java platform.  **AIS (Automated Information System) «Olympiads» CIS (Complex Information System) «Public services in the field of education in electronic form» Moscow Department of Education.**  March 2015 – May 2015  Subsystem is intended to automate activities of organizing and conducting olympiads school and municipal steps of all-Russian olympiad.  Technologies:  - Java 6;  - MyBatis;  - RDMS Oracle;  - Spring: Core, MVC (Restful Web Services);  - JSF 2 + Primefaces 4;  - JS, JQuery, Bootstrap;  **AIS «Enrollment in Specialized vocational education» Complex IS «Public services in the field of education in electronic form» Moscow Department of Education.**  August 2013 г. – March 2014, June 2014 – July 2014, September 2014 – December 2014, June 2015 – July 2015;  Module automates the accounting move contingent institutions specialized vocational education, subordinated to the Department of Education of Moscow. Also, the module is used for the preparation of interdepartmental and state statistical reports in electronic form.  Main capabilities:   * Maintaining a register of contingent of specialized vocational education. * Maintaining reference data that needs for module’s work. * Synchronization reference data with central database. * Generating reports in electronic form (HTML, Excel, RTF).   August 2013 г. – March 2014:  Analysis requirements and developing components of the system declarations, decrees/orders, student groups, educational programs, user management, reports), implementation of functional requirements. I develop on full stack layers: client, core, database.  June 2014 – July 2014:  Reports about contingent. Further development functional of the system.  September 2014 – December 2014:  Development and growth of the system, technical support.  June 2015 – July 2015:  Modification and Development of decrees component.  Technologies: - Spring: Core, Security; - JPA(Hibernate), Query DSL, SQL;  - HTML, CSS; - JSF2 + Primefaces 4; - RDMS Oracle;  - Maven; - Git; - Jira.  **«Register homeownership. Integration module with external systems»**  June 2014  Creating the web-application by JSF-framework.  Technologies:  - JSF 2, Primefaces 5, HML, CSS;  - Spring core;  - MyBatis;  - Git, Maven;    **Internal projects:**  April 2014 – May 2014  ***Vacation Management System of R-Style company.***  Developing and fixing bugs. Technologies were used: JSF, Primefaces 4, HTML, CSS, Java Script + jQuery (work with DOM and RESTFul), Spring core, Spring Data, Git.  *Isolation Module "Reference data* *management", "User management" system "Enrollment Specialized vocational education" into separate fragments Web-specification Servlets 3.0.*  **Complex information system for “Federal service economic, technologic and atomic control”**  April 2013  – June 2013  Was participated developing several subsystems. Do implementation of functional requirements.  Technologies were used: Java, Oracle ADF, СУБД Oracle, SVN, JIRA. |
| April 2012 —  March 2013 1 year  **Projects:** | **Qulix Systems**  Minsk, qulix.com — IT, System Integration, Internet  Junior Java Developer  Developing enterprise applications for java platform.  **Complex information system for “Federal service economic, technologic and atomic control”**  May 2012 – April 2013  Was participated developing several subsystems. Do implementation of functional requirements.  Technologies were used: Java, Oracle ADF, DBMS Oracle, SVN, JIRA. |
| Higher education | |
| 2012 | **Baranovichi State University**  engineering, information systems and technologies |
| Tests, exams | |
| 2013 | **Java Standard Edition 6 Programmer Certified Professional Exam**  Oracle, Oracle Certified Professional, Java SE 6 Programmer |
| Languages | Russian — native  English — intermediate. |