|  |  |
| --- | --- |
| **Alexey Ivanovskiy**  Email: [Alexis220382@gmail.com](mailto:Alexis220382@gmail.com)  Skype: alexey.ivanovskiy2  Phone: +7(903)5949072 |  |

**Personal Statement**

*Full stack software developer. Mainly I’m working with most popular Java frameworks such as Spring and Hibernate as well as relational databases. Predisposed to work with both backend and frontend technologies but the backend I like more.*

*It is however, my firm belief that the real experience is measured not by the total number of years on the workforce but by projects accomplished, goals achieved and problems solved. I believe that it is more important to have the skills and aptitude to learn quickly and apply various technologies in practice rather than to use the same stack of technologies year after year.*

**Employment History**

**Sberbank-Technology – Moscow, Russia  
Software engineer May 2016 – current**

*Platform: Business development support platform  
Project: Data Persist Layer*

*Currently I am participating in the development of element of the core platform. Application module, is developing by our team, daily have to control performance Data Persist Layer in the process of its development and early warning of loss of productivity for timely decision-making. Also team is constantly working on technical support and bug fixes the main project (Data Persist Layer).*

*To solve development tasks we use the following technologies: Spring IoC, Spring security, Spring MVC, xml, JAXB, IMDG (In memory data grid), Oracle*.

**Sberbank-Technology – Moscow, Russia  
Software engineer February 2016 – May 2016**

*Platform: Business development support platform  
Project: Registry API*

*One of element of the core platform. Application module, which is developed our team, is to maintain a record of all the modules involved in the banking platform. From this module, you can call any process of any module that is registered in the platform. As the interface presented by the module developed by us has the opportunity to make a decision about entering the registered module into operation.*

*To solve development tasks we use the following technologies: Spring IoC, Spring security, Spring MVC, xml, JAXB, IMDG (In memory data grid), Oracle*.

**Freelance projects  
Java developer June 2015 – current**

*It performs a variety of application tasks to freelance exchanges. These were mainly the task of performing various laboratory and course work for students of IT specialties. In carrying out this work, I have learned to look at the problem, as they want to see the customer.*

*Key technologies that I used were in the performance of these tasks:   
back-end: Spring IoC, Spring MVC, JPA, Hibernate, MySQL, Oracle database.  
front-end: Bootstrap, javaFX*

**Itstart.by – Minsk, Belarus   
Junior java developer March 2015 – December 2015**

*It performs a variety of tasks on the school site development on the study of java programming language in which I was trained at an early stage.*

*So one of the tasks was the development of the test system, which was based on several tests and a separate list of questions. The problem was posed in such a way that any test could include various questions at any stage of testing.*

*To solve this problem the following technologies were chosen by me as a Spring IoC*, J*PA*, *Hibernate*, *Spring Web MVC and MySQL database*.

**Education**

*1999-2004 year. Military Academy of the Republic of Belarus. Air defense faculty. "Diploma engineer of radio."*