

# Sergey Yaskov



✉ [yaskovdev@gmail.com](mailto:yaskovdev@gmail.com)

📄 [yaskovdev](#)

🌐 [Sergey Yaskov](#)

🌍 [Riga, Latvia](#)

---

## Summary of qualifications

- 7 years experience designing and developing systems from scratch as well as maintaining and improving existing ones
- Team leadership
- Work experience: Java SE/EE, Spring (Dependency Injection, JDBC, Boot, AOP), SQL, Oracle RDBMS, JavaScript, Backbone, jQuery, Gradle/Maven, Git/SVN, Unix (user-level skills)
- High experience working with legacy code
- Fluent English

---

## Professional experience

### Customer Portal

Software Engineering Team Lead, Accenture, IT, Riga, [accenture.com](http://accenture.com)

October 2016 – to present (1 year)

- Led and coached a team of graduates to the level of senior Java developers, and delivered tested working software to a client in 2 months. According to the feedback, the client satisfaction with the quality of the produced software remains to be on the highest level. The client is happy to work with the team that shows such great productivity, motivation and spirit.

## PoS

Software Engineering Team Lead, Accenture, IT, Riga, [accenture.com](https://www.accenture.com)

November 2015 – October 2016 (1 year)

- Designed and developed an IT-solution for a major bank from scratch (both front end and back end development).
- I am responsible for taking fundamental technical decisions related to the project (architecture, way of interaction with legacy systems, deployment architecture, security, etc.).

## Risk Engine

Lead Software Developer, Luxoft, IT, Saint Petersburg, [luxoft.com](https://www.luxoft.com)

September 2014 – October 2015 (1 year 2 months)

- A highly loaded risk calculation distributed system development.
- Successfully implemented several business demands, including review/rework of a functional specification as well as preparation of a technical solution, code writing and testing.
- Performed production support activity on a scheduled basis.
- Significantly improved the system stability by implementing technical demands.
- Reduced an average time for test data preparation from 2 hours for a given amount of data to less than 10 minutes for one by automation of the data preparation process.

## Telekom Portal

Senior Software Developer, T-Systems CIS, IT, Saint Petersburg, [t-systems.ru](https://www.t-systems.ru)

September 2012 – August 2014 (2 years)

- Development of a corporate portal for employees of a major telecom company.
- Designed and implemented the new business demands according to specification requirements. The implementation includes database structure creation, DAO and Business Logic layers development, as well as Web UI implementation/improvement.
- Migrated the whole system UI layer from JSF 1.2 to JSF 2.x. As a result the UI layer have become much more maintainable; the processing speed of user actions has been reduced noticeably; the usability of the system has been improved.
- Improved the usability by implementing the "smart focus". As a result the users' work (especially ones' with disabilities) have become more effective as they may use only keyboard to work with the system.

## Multi-agent Cooperative Purchasing System

Bachelor Graduation Work, Saint Petersburg State University, [eng.spbu.ru](https://eng.spbu.ru)

November 2012 – June 2013 (8 months)

- Designed and wrote the Multi-agent Cooperative Purchasing Support System from scratch, including requirements, database and components design and Web UI. The multiagent

development framework used is JADE ([jade.tilab.com](http://jade.tilab.com)).

- As a result, a buyer enjoys all the benefits of the cooperative purchasing without the need to negotiate with other buyers independently (via forums and groups in social networks): this work is done by his personal agent.

## Automatic Documentation Creation System

Software Developer, ZAO "Polymer-Apparat", Power Industry, Saint Petersburg, [polymer-apparat.ru](http://polymer-apparat.ru)

October 2010 – November 2012 (2 years)

- Designed from scratch and wrote a desktop application for an automatic documentation creation.
- The time for creation documents decreased from average of 2-3 hours per a work day to 10-20 minutes per one.

---

## Education

2015, Master

Saint Petersburg State University of Information Technologies, Mechanics and Optics

Faculty of Engineering & Physics, Optoelectronic Information Systems

2013, Bachelor

Saint Petersburg State University

Mathematics & Mechanics Faculty, Information Technologies

---

## Training and certification

March 2017

SAFe Practitioner (SP)

Scaled Agile, Inc.

July 2013

1Z0-851 Oracle Certified Professional, Java SE 6 Programmer

Oracle