

## Professional Profile

---

Developed the server and frontend of credit process automation applications (server side with Java and Pega - Java framework)

Described and reviewed designs of large parts of the application.

Conducted full refactoring cycle: architectural approach change, design, task decomposition, approach implementation, as well as help and mentorship to other developers who participated in refactoring.

Test coverage and delivery of the application to bank stands.

## Certificates

---

- Java SE 11 developer (1ZO-819)
- Pega CSA

## Core Skills

---

- Java
- Spring
- Git
- Kafka
- Unix
- Pega

## Career Summary

---

**Mar 2019 - Present**

**Lanit BPM, Moscow**  
**Java Developer**

### *Outline*

Developed different parts of the process: integration/UI. Fixed defects, including defects in Pega's internal code, if there was no time to wait for Pega-Crew to fix them.

Led and covered development with tests. Reviewed other team members. Dealt with problems of supplying the developed application to bank stands.

### *Key Responsibilities*

- Develop microservices application (spring+kafka+environment and supply settings)
- Review other team members
- Test coverage of application
- Fixing application defects

### *Key Achievements*

- Refactoring a large part of the project: the loading speed of the user portal decreased from 1.5 minutes to about 6 seconds

## Education

---

- **Bachelor's degree** | Moscow Aviation Institute | Jun 2017 - Sep 2013 | Applied math (probability theory)
- **Master's degree** | Higher School of Economics (HSE) | Jun 2021 - Sep 2019 | Math department. Worked on the problem of determining sampling geometry, source code: [https://github.com/shlyapugin-anton/masters\\_hse](https://github.com/shlyapugin-anton/masters_hse)

## Additional

---

### **Programming Languages**

Java (senior), Python (pre-middle), Javascript (pre-middle)

**Languages**

English