

# Valentin Naumov Software developer

- [valentin.i.naumov@gmail.com](mailto:valentin.i.naumov@gmail.com)
- <https://www.linkedin.com/in/valentin-naumov/>
- Telegram: @valnaumov

I am a software developer with 7 years of experience based in Russia.

My focus area for the past few years has been desktop software development using the JavaFX platform, but I'm also skilled in web development. I mostly use the Java platform and am looking forward to advancing my Kotlin skills, but a task should define the methods and I am open to using other tools.

I am a result-oriented person with strong debugging skills, but I am also best motivated when I see the impact on the end users.

## Work experience

### Desktop Software Developer

Quality Works, *Remote, Sweden* — *Feb 2019 – Present*

Took over a JavaFX application (QA automation) at the early stage of an MVP, reworked and developed it into a profitable product and established best coding practices.

Technologies used:

- JavaFX, TornadoFX, ReactFX
- React
- FIX, ITCH protocols, OpenAPI

### Software Developer

Freelance, *Jun 2017 – Feb 2019*

I worked on a variety of projects helping small businesses automate their workflows in different fields:

- Booking
- Employee and resources scheduling
- Graphic software automation and render farms

Technologies used:

- Groovy, Spock Test Framework
- RxJava
- Spring, Spark Web Framework
- VLCJ
- Selenium
- EXIF
- H2 Database
- React, Vue.js

## JavaEE Developer

Irkutsk Diagnostic Center, *Irkutsk, Russia* — *Aug 2015 – Jun 2017*

Irkutsk Diagnostic Center is a hi-end medical testing facility. The key part of its success and high throughput is its in-house Health Information System.

I worked with a team of developers and business analysts on the HIS system with Wildfly (JavaEE container) on the server side and a JavaFX desktop application on the client side which included both handling patient data as well as billing and other services.

Created an integration testing framework that was easy to use both for senior developers and testers. This helped to increase test coverage and detect critical bugs.

I also maintained legacy components based on Swing, XUL and pure PL/pgSQL.

Technologies used:

- JavaFX, Afterburner.fx, ReactFX
- JavaEE
  - Concurrency API
  - Criteria API
  - RESTEasy
  - JPA (Hibernate)
- MyBatis
- Jasper Reports
- Quartz
- PostgreSQL

## Education

Irkutsk National Research Technical University, Information Systems. *Aug 2012 – Jun 2016*

## Languages

- Russian, native
- English, C2