

Igor Shmagrinsky

SOFTWARE ENGINEER · TEST AUTOMATION ENGINEER

Saint-Petersburg, Botanicheskaya st. 70/2 – 198504 – Russian Federation

✉ +7(911)262-96-99 | 📩 unrealwork@gmail.com | 🗂 unrealwork.github.io | 🌐 unrealwork | 💬 shmagrinsky

“Be the change that you want to see in the world.”

Education

Saint Petersburg State University

B.S. IN COMPUTER SCIENCE AND ENGINEERING

Mathematics and Mechanics Faculty, department of Computer Science

Saint-Petersburg, Russia

Sep. 2012 - Exp. Aug. 2016

Skills

Programming JAVA, Javascript, Node.JS, Typescript, Scala, Haskell, Python, LaTeX

Front-end Angular, D3, JQuery HTML5, CSS, LESS

Back-end Spring, Express, Hibernate

Testing TestNG, JUnit, Mockito, Selenium, Mocha, Chai

Languages Russian, English (Intermediate)

Experience

Axibase Corp.

Saint-Petersburg, Russia

Feb. 2016 - Apr. 2017

- SOFTWARE ENGINEER
- Development of applications using Hadoop-based time series database with SQL, rule-engine, and visualization:
 - API clients using HTTP and TCP protocols.
⌚ Java ⌚ NodeJS
 - Demo applications that use ATSD as database through HTTP API.
⌚ NodeJS, VanillaJS
 - Plugins for integration ATSD with other solutions such as:
⌚ Graphana ⌚ JMeter ⌚ Redash
 - Test framework to test ATSD APIs (SQL, HTTP, Network) and functional test development:
⌚ Java, TestNG, Jackson, Jersey, Allure
 - Utilities for collecting different statistics (crawlers):
⌚ Java, Selenium, JSOUP
 - Creation of Docker images for some projects:
⌚ Docker, Bash
 - Maintaining of existing solutions and refactoring of existing code
 - Continuous integration process' configuration (CircleCI, TravisCI, Jenkins), integration with Git VSC
 - Participation in code review code
 - Documentation writing (Technical English):
⌚ Markdown
 - Research analysis and collecting of data for articles
⌚ Bash, Python, Docker, Chartlab
 - Creating live portals with declarative language that integrated in ATSD

Peter-Service Corp.

Saint-Petersburg, Russia

Jun. 2015 - Dec. 2015

SOFTWARE ENGINEER, INTERN

- Behavioral testing of web pages with protractor.
- Unit testing of existing Angular components: (mocha, chai, karma)
- Development of UI components, migration from Bindows framework to AngularJS.
- Development office map for corporate social network:
Backend: Java(Spring Boot, PostgreSQL)
Front-end: Javascript (AngularJS, D3.js)

Extracurricular Activity

CheckStyle

PARTICIPANT OF GOOGLE SUMMER OF CODE PROJECT

- Code Review
- Analyzing of existing project's code
- Fixing existing bugs:
 Java, ANTLR

Saint-Petersburg

Apr. 2017 - Jun. 2017