



## Konstantin Dolgiy



Date of birth: 24.11.1989

Russia, Saint-Petersburg, Petrozavodsk

Cell: +7 (921) 450 65 29

E-mail: [dolkons@gmail.com](mailto:dolkons@gmail.com)

<https://www.linkedin.com/in/dolkons>

### Basic technical skills:

**Testing tools:** Playwright, TestNG, Junit, Rest assured, Selenium, Cypress, Gatling, Postman

**Programming languages:** Java, Javascript/Typescript and basic knowledges of Scala

**Other skills:** Maven, Git, Bamboo, Gitlab CI, Jira, Github actions, Postman, base knowledges of Docker and Kubernetes, Prometheus, Grafana, Kibana, Dynatrace, Elastic search, PostgreSQL, Linux, Bash, basic knowledges of HTML and CSS

Work experience	
August 2022 - present	<p>QA Web Automation Engineer at «RadMadRobot»</p> <p>Main responsibilities:</p> <ul style="list-style-type: none"><li>• Development of automated tests:<ul style="list-style-type: none"><li>○ e2e tests</li><li>○ Integration tests</li><li>○ Develop and maintain test automation framework</li></ul></li><li>• Work closely with the development team on improving the QA and development processes</li></ul>
March 2017 - August 2022	<p>QA Engineer at «Vallex Software»</p> <p>Main responsibilities:</p> <ul style="list-style-type: none"><li>• Development of automated tests:<ul style="list-style-type: none"><li>○ e2e tests</li><li>○ Integration tests</li><li>○ API tests</li><li>○ Performance</li><li>○ Functional UI tests</li><li>○ Develop and maintain test automation framework</li></ul></li><li>• Work closely with the development team and product owner to improve existing product; working on teaching and involving developers to the testing</li></ul>

	<p>process, provide testing framework to write automated tests; discuss fixes and potential solutions with developers</p> <ul style="list-style-type: none"> <li>• Ensure new features meet acceptance criteria: <ul style="list-style-type: none"> <li>○ Manual testing of new upcoming features</li> <li>○ Create test documentation, write e2e test-cases</li> </ul> </li> <li>• Support and perform the production deployment process <ul style="list-style-type: none"> <li>○ Setup of CI/CD pipeline</li> <li>○ Deploy app to production</li> <li>○ Smoke testing</li> <li>○ Monitor product state in production</li> </ul> </li> <li>• Analyze incoming bugs</li> <li>• Participate in SRE/DevOps activities</li> </ul>
September 2016 – 2017	Engineer at «Nanonets Ltd»
May – September 2016	Junior android developer at «Trinity Digital Ltd»
2013 – 2016	<p>QA Automation engineer at «Nanonets Ltd»</p> <ul style="list-style-type: none"> <li>• Hardware and software testing</li> <li>• Manual and automation testing</li> <li>• Perform acceptance, smoke, functional testing of hardware and software system</li> <li>• Prepare test documentation and writing test-cases</li> </ul>
September – December 2011	Engineer - programmer at «Neosystems Ltd»; working with clients, technical support
<b>Education</b>	
2013 – 2017	Postgraduate studies in «Information and control systems» in Petrozavodsk State University
2011 – 2013	Master's degree in specialization «Instrument making»
March – July 2012	Course «Basics of commercialization of production»
2007 – 2011	Bachelor's degree in specialization «Electronics and microelectronics» in Petrozavodsk State University

<b>Additional information</b>	
Professional interests	Information technologies, Internet, Programming, Software testing, Electronics, Computer networks
Languages	<p>Russia – native</p> <p>English – good knowledge</p>
Driver licence	«A», «B»
About me	<p>Friendly, communicative, able to work in team, without bad habits, easy to learn, highly motivated and ready for new opportunities</p> <p>Interested in yoga, snowboarding, skiing, skating.</p> <p>Have a diploma in yoga teaching</p>