

Grabr Inc Front-End Architect • Present

San Francisco, CA • Jul 2016 • grabr.io

- ① Made web client 100% isomorphic that improved site position in Google and Yandex search output;
- ② Introduced atomic CSS that reduced time spent on markup by 50%;
- ③ Brought unit testing and review practices along with CI.

Moscow Exchange Senior Developer

Moscow • May 2014 – Jun 2016 • moex.com

Solely developed rich web UI for the Exchange Information Fabric (prospective middle-cycle integration platform) that provided means of real-time market data visualisation and analytics.

Sberbank CIB Integration Solutions Developer

Moscow • Dec 2011 – May 2014 • sberbank-cib.ru

- ① Created full-featured real-time monitoring system for ESB;
- ② Core developer of SOA environment for low latency FIX-based intercommunication between front office and trading platforms;
- ③ Set the foundation for e-FX desktop client.

Sberbank of Russia acquired Troika Dialog

Troika Dialog Testing Expert

Moscow • Oct 2009 – Nov 2011 • troika.ru

Geophysical Centre of RAS Ph.D. Student

Moscow • 2009 – 2014 • gcras.ru

Geoinformatics Laboratory of Russian Academy of Sciences
Project on fuzzy logic analysis of multidimensional time series

Sun Microsystems (ODC at Exigen Services) QA Engineer

St. Petersburg • Sep 2008 – Oct 2009 • sun.com

Astra Software QA Team Lead

St. Petersburg • Oct 2007 – Sep 2008

Enkata Technologies Test Automation Engineer

St. Petersburg • Sep 2005 – Sep 2007 • enkata.com

State Polytechnic University Master of System Analysis

St. Petersburg • 2007 – 2009 • spbstu.ru

Faculty of Engineering Cybernetics / Dept. of System Analysis and Control
Diploma on quality analysis and control in strongly connected systems

State Polytechnic University Physics Bachelor

St. Petersburg • 2004 – 2007 • spbstu.ru

Faculty of Physics and Mechanics / Dept. of Experimental Physics
Diploma on high-energy transport of electrons from alloyed superlattice to widen quantum well

Savva Mikhalevski

smikhalevski@gmail.com • +7 965 276 96 20



I am front-end professional with more than 12 years of experience in JavaScript and related technologies. I have strong background in both core and enterprise Java, databases and other server stuff. My true passion is to create hi-responsive web apps with thought-out user experience based on bleeding edge technologies.

I have advanced knowledge in both structural and functional testing techniques. Experienced in quality assurance and testing process automation.

Fluent in English. Russian is native language. Basic reading and writing skills in French and German.

Open Source Projects

React Scroll Box [JavaScript](#) [LESS](#)

Charged cross-browser and cross-platform scrollable container implementation with no external dependencies but React.

Quantum CSS [SCSS](#)

Emmet-inspired atomic CSS ruleset generator.

DSL Backbone [Java](#)

Handy approach to create fluent domain specific languages with Java, JSON and XML.

Find 23 more public repos on github.com/smikhalevski

Skills

JavaScript

ES6+, Babel, Flow, TypeScript

React, Webpack, Gulp, Grunt

Guru of regular expressions

CSS (SASS, LESS and PostCSS)

Java SE / EE

JAX-WS, JAXB, JMS (Apache ActiveMQ and Apache Qpid)

Spring, Apache Camel

OSGi (Apache ServiceMix, JbossFuse ESB)

SQL (Transact and Oracle PL-SQL)

MongoDB

XSD, DTD and Relax NG

XSLT 1.0

Selenium (Java Driver, Core, Remote Control and Grid)

VCS (Git, Subversion and Perforce)

References are available on my [LinkedIn profile](#)

[f](#) [in](#) [gh](#) / [smikhalevski](#)

Savva Mikhalevski

smikhalevski@gmail.com • +7 965 276 96 20

Reports

The 33rd General Assembly of the European Seismological Commission •

Moscow • gt.crust.irk.ru

European Association of Geoscientists and Engineers

Reported on fuzzy logic analysis of multidimensional time series

Second scientific conference Polar-2012:

Databases, Tools and Fundamentals of Polar Research •

Troitsk • izmiran.ru

Institute of Terrestrial Magnetism, Ionosphere and Radio Wave Propagation

Reported on fuzzy logic analysis of discrete time series

Scientific Conference of Young Scientists and PhD Students •

Moscow • ifz.ru

Institute of Electrophysics of the Russian Academy of Sciences

Reported on fuzzy logic analysis of discrete time series

International Workshop on Artificial Intelligence •

in the Earth's Magnetic Field Study

Uglich • uglich2011.gcras.ru

Geophysical Centre of the Russian Academy of Sciences

Reported on fuzzy logic analysis of discrete time series

The 11th International Conference on Geoinformatics: •

Theoretical and Applied Aspects

Kiev • eage.org

Institute of Electrophysics of the Russian Academy of Sciences

Reported on fuzzy logic analysis of discrete time series

International Conference Electronic Geophysical Year •

Pereslavl-Zalessky • elpub.wdcb.ru

Geophysical Centre of the Russian Academy of Sciences

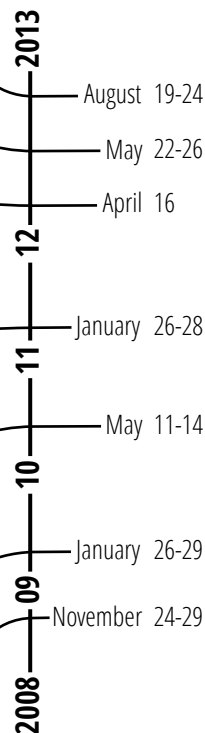
Reported on Formation of Optimum Process of Quality Control in Strongly Connected Systems

The Week of Science and Academic Research of 2008 •

St. Petersburg

State Polytechnic University

Reported on Test Optimisation Strategies



References are available on my [LinkedIn profile](#)

[f](#) [in](#) [gh](#) / [smikhalevski](#)