Oleg Tsarkov

Education

2011 – 2013 Yandex School of Data Analysis.

2009 - 2014 Specialist (equivalent to Master's degree) in Mathematics, Moscow State University, Moscow, Russia, GPA - 5.0 / 5.

Work experience

Aug 2017 - Yandex, Team Leader, Senior Software Engineer, Advertising Services, Group of Autobudget.

now o The main focus is on supporting and improving backend of automatic bidder for Yandex Direct.

o Introducing new ideas and algorithms to be implemented in automatic bidder.

• Managing an organized work of the team.

Jul 2016 - Yandex, Senior Software Engineer, Advertising Services, Group of Projects Management.

Aug 2017 • Help in coordination of department-spread projects.

Jun 2015 - Yandex, Software Engineer, Advertising Services, Group of Projects Management.

Jul 2016 \circ The main task was to support automatic advertisement bidder, available for Yandex Direct users.

Managing related projects in other groups.

Sep 2012 - Yandex, Software Engineer, Advertising Services, Group of Algorithms of Fraud Detection.

Jun 2015 O Developing new fraud traffic filtration algorithms.

o Developing automatic Anomalies Detection system, which is able to notify users on anomalies in advertisement traffic.

o Integrating Anomalies Detection system with Anomalies Analyzer system, that is, anomalies in advertisement traffic, which are found by Anomalies Detection system, are passed to be analyzed to Anomalies Analyzer service.

Jul 2012 - Yandex, Software Engineer Intern, Advertising Services.

Sep 2012 • Developing of backend of eventually consistent consensus system.

o Developing of Anomalies Analyzer service, which helps to find the reasoning slice of anomalies in advertisement traffic.

Skills

Programming Proficiency level: C++, Python, Perl, R, JavaScript (with JQuery), html, SQL

languages Intermediate level: Scala.

ML tools Pandas, NumPy, SciPy, scikit-learn, matplotlib, Apache Spark, Vowpal Wabbit, word2vec.

Other tools linux, git, svn, deb packages, gdb, pdb, vim, flask, nginx, mongodb, mac os.

Languages Russian (native), English (proficiency).

Publications

May 2015 **Journal of Mathematical Sciences**, Extension of Endomorphisms of the Subsemigroup $GE_2 + (R)$ to Endomorphisms of $GE_2 + (R[x])$, Where R is a Partially-Ordered Commutative Ring Without Zero Divisors, Volume 206, Issue 6, pp 711-733 https://link.springer.com/article/10.1007%2Fs10958-015-2348-y.

Sep 2014 Journal of Mathematical Sciences, Endomorphisms of the Semigroup $G_2(R)$ Over Partially Ordered Commutative Rings Without Zero Divisors and with 1/2, Volume 201, Issue 4, pp 534-551 https://link.springer.com/article/10.1007/s10958-014-2010-0.

Fundamental and Applicable Mathematics, Extension of endomorphisms of the semigroup $\mathrm{GE}_2+(R)$ to endomorphisms of $\mathrm{GE}_2+(R[x])$ for the lattice-ordered commutative ring R with a unit and without zero divisors., no. 4, pp 155-184 http://www.ams.org/mathscinet-getitem?mr=3431839.

Projects

2017 - now RAST - a highly distributed database, https://github.com/olegtsts/RAST, https://github.com/olegtsts/parallel_programming.

- o Project is in the designing state.
- o Involves methods of constructing fault-tolerant service.
- Includes:
 - high-level multithreading technique
 - exception-safe design techniques
 - safe memory release techniques
- See the example of code here: https://github.com/olegtsts/parallel_programming/blob/master/lock-free-queue-with-olegts-ref-counting.cpp

- 2015 2016 **Graph Analyzer Utility**, *Mentoring project in Higher School of Economics*, https://github.com/ilyshnikova/graph-analyzer.
 - o Server-based program, which accepts time series points and detects anomalies on data series.
 - \circ Works online with complexity $\underline{O}(1)$ on point submission.
 - o Includes human html interface for controlling algorithms, which work on time series.
 - Source code: https://github.com/ilyshnikova/graph-analyzer

Git repository: https://github.com/olegtsts/

Olympiads

- 2011 International Mathematics Competition for University Students, Prize winner (third prize).
- 2011 Students Olympiad of Higher Algebra, Prize winner (second prize).
- 2010 Students Olympiad of Higher Algebra, Prize winner (third prize).
- Apr 2009 All-Russian Olympiad of Mathematics, Prize winner (second prize).
- Apr 2009 Moscow State Olympiad of Mathematics, Prize winner (first prize).
- Jul 2008, Geometrical Olympiad in Honor of I.F.Sharygin, Prize winner (first prize), three times.
- 2007, 2006
 - Apr 2008 All-Russian Olympiad of Mathematics, Prize winner (first prize).
 - Mar 2008 Moscow State Olympiad of Mathematics, Prize winner (third prize).
 - Apr 2007 All-Russian Olympiad of Mathematics, Prize winner (second prize).
 - Apr 2006 All-Russian Olympiad of Mathematics, Prize winner (third prize).
 - Mar 2006 Moscow State Olympiad of Mathematics, Prize winner (second prize).