Vitaly Aksenov

Curriculum Vitae

Research interests

Algorithmics and data structures
Parallel algorithms
Concurrent data structures
Combinatorial structures
Number theory

Education

- 2018- Researcher, ITMO University, Russia.
- 2019 **Post-doc**, *Team Alistarh, IST Austria*, Austria. Under the supervision of fabulous Dan Alistarh
- 2015-2018 **PhD of Computer Science**, *Team GALLIUM, INRIA and Paris 7*, France. Parallel computation and algorithms
- 2015-2018 **PhD of Computer Science**, *ITMO University*, Russia. Joint PhD program with Paris 7
- 2013-2015 **Masters of Computer Science**, *ITMO University*, Russia, *GPA 4.9/5*. With honors
- 2014-2015 Bioinformatics Institute
- 2009-2013 **Bachelors of Computer Science**, *ITMO University*, Russia, GPA 5/5. With honors
- 2005-2009 Physics-Mathematical Lyceum #239

Professional Experience

- 2013-present **Junior researcher**, *Computer Technologies Lab, ITMO University*, Russia. Combinatorics and algorithmics
 - 2013, Software engineer intern, Team "Cache Client", "Facebook, Inc.", USA.
- July-October Maintaining Data Storage, supervisor: Drew Hoskins
 - 2012-2013 **Software engineer intern**, *Department of search engine, "Mail.Ru"*, Russia. Language recognition of the phrase

Teaching

2017, Course on algorithmics, Paris, France.

September- ENS Paris team qualified to ACM ICPC World Finals

November

2017, April **1-week crash-course on algorithmics**, ETH Zurich, Switzerland.

2016, 1-week crash-course on algorithmics, Toulouse University III, France.

December

2015, **1-week crash-course on algorithmics**, *ENS Lyon*, France.

October

2015-present **Courses on Olympiads in Mathematics**, *ITMO University*, Russia. Students

2014-2015 **Mathematical analysis**, *ITMO University*, Russia. 1st year students

2014, 1-week crash-course on algorithmics, Harbin University, China.

October

2009-2016 **Courses on Olympiads in Informatics**, *ITMO University*, Russia. Schoolchildren

Publications

- [1] V Aksenov and K Kokhas. "Domino tilings and determinants". In: *Journal of Mathematical Sciences* 200.6 (2014), pp. 647–653.
- [2] V Aksenov and K Kokhas. "Chip removal. Urban Renewal revisited". In: *Journal of Mathematical Sciences* 209.6 (2015), pp. 809–825.
- [3] V Aksenov and K Kokhas. "Calculation of Pfaffians by a Chip Removal". In: *Journal of Mathematical Sciences* 215.6 (2016), pp. 631–648.
- [4] U A Acar, V Aksenov, and S Westrick. "Brief Announcement: Parallel Dynamic Tree Contraction via Self-Adjusting Computation". In: Proceedings of the 29th ACM Symposium on Parallelism in Algorithms and Architectures. ACM. 2017, pp. 275– 277.
- [5] V Aksenov, V Gramoli, P Kuznetsov, A Malova, and S Ravi. "A concurrency-optimal binary search tree". In: *European Conference on Parallel Processing*. Springer. 2017, pp. 580–593.
- [6] U A Acar, V Aksenov, A Charguéraud, and M Rainey. "Performance challenges in modular parallel programs". In: Proceedings of the 23rd ACM SIGPLAN Symposium on Principles and Practice of Parallel Programming. ACM. 2018, pp. 381–382.
- [7] V Aksenov, D Alistarh, and P Kuznetsov. "Brief-Announcement: Performance Prediction for Coarse-Grained Locking". In: (2018), pp. 411–413.
- [8] V Aksenov, P Kuznetsov, and A Shalyto. "On Helping and Stacks". In: Proceedings of NETYS (2018).
- [9] V Aksenov, P Kuznetsov, and A Shalyto. "Parallel Combining: Benefits of Explicit Synchronization". In: (2018).

[10] U A Acar, V Aksenov, A Charguéraud, and M Rainey. "Provably and Practically Efficient Granularity Control". In: (2019), pp. 214–228.

Talks

2015, "Combinatorial objects and their algebraic characteristics", University of February Geneva, Switzerland.

Professional Activities

- 2019, July The First Industrial Distributed Computing Conference Hydra 2019, Saint-Petersburg, Russia.
 Program Committee
- 2019, July The Second Summer School on Practice and Theory of Distributed Computing, Saint-Petersburg, Russia.

 Program Committee
- 2017, July The First Summer School on Practice and Theory of Concurrent Computing, ITMO University, Russia.

 Co-organizer

Courseworks

- 2014-2015 Denovo assembler using MapReduce. Supervisor: Maxim Mikheev, BioDatomics
- 2013-2014 Parallel SAT-solver based on physical system. Supervisor: Yuri Matiyasevich, RAS
- 2012-2013 Translation from picture of formulae to LaTeX
- 2012-2013 A fast algorithm for distinguishing Russian, Ukranian and Kazakh languages by phrase
- 2011-2012 Specification of tests for ACM ICPC Problems made for automatic generation. Supervisor: Maxim Buzdalov, ITMO University

Awards

- 2016 "Deadline 24", finalist
- 2015 Best ITMO University masters thesis award
- 2015 First prize on North Countries Universities Mathematical Competition, 6th place
- 2014 Student Grant of Saint-Petersburg Government
- 2014 First prize on International Mathematics Competition for University Students, 27th place
- 2014 First prize on North Countries Universities Mathematical Competition, 8th place
- 2014 15th place on final "Challenge 24"
- 2013 3rd place on Electronic Contest, 13th place on final. "Challenge 24"
- 2008-2009 All-Russian School Olympiad in Mathematics, Prize Winner
 - 2009 All-Russian School Olympiad in Informatics, Prize Winner

Other activities

2017-present **Chief Judge**, *Bioinformatics Contest*.

contest.bioinf.me

2015-present **Software engineer**, *ICPC Live team on ACM ICPC World Finals*.

https://github.com/Aksenov239/icpc-live-v2

2012-present Jury member, ACM ICPC, Northeastern European Regional Contest.

2011-present **Jury member**, "Russian Code Cup".

2010-present Jury member, All Russian School Team Olympiad in Informatics.

2009-present Jury member, St Petersburg School Olympiad in Informatics.

2010-2015 Jury member, "Codeforces.ru".

2013-2014 Jury member, "Kotlin Cup".

Languages

Russian Native

English Intermediate FCE Certificate, Grade B

French Basics