# Dmitry Sokolov

Biographical Data

Citizenship Russia

Date and 23<sup>th</sup> August 1988, Leningrad, USSR place of birth

#### Research Interests

Computational complexity, foundation of cryptography, average-case complexity, proof complexity

#### Education

- 2011–2015 PhD., St. Petersburg Department of V.A. Steklov Institute of Mathematics of the Russian Academy of Sciences, St. Petersburg, Russia.
  - o Advisors: E. A. Hirsch, D. M. Itsykson
  - o Area of study: proof complexity, computational complexity
  - o Thesis title: On the Complexity of Splitting Algorithms for Boolean Satisfiability Problem (in russian)
- 2009–2011 Master, St. Petersburg Academic University of the Russian Academy of Science, St. Petersburg, Russia.
  - o Advisor: D. M. Itsykson
  - Major: Theoretical Computer Science
  - Thesis title: Hard examples for heuristic DPLL algorithm's for SAT
- 2009–2011 Master, St. Petersburg University of Information Technology, Mechanic and Optics, St. Petersburg, Russia.
  - o Advisor: D. M. Itsykson
  - o Major: Applied Mathematics and Computer Science
  - Thesis title: Lower bounds of inversion of Goldreich's function
- 2005–2009 Bachelor, St. Petersburg University of Information Technology, Mechanic and Optics, St. Petersburg, Russia.
  - Major: Applied Mathematics and Computer Science
  - Thesis title: An application of genetic algorithms in creation of finite automaton operating the tank model in game Robocode

#### Additional Education

Computer Science Club

Mathematics and physics club

## Research Positions

- 2014-present Junior Researcher at St. Petersburg Department of V.A. Steklov Institute of Mathematics of the Russian Academy of Sciences
  - 2013–2013 Early stage researcher at Charles University Participant of Prague Special Semester in Logic and Complexity

## **Publications**

Dmitry Itsykson, Alexander Knop, and Dmitry Sokolov. Complexity of distributions and average-case hardness. *ECCC Report. TR15-174*.

Dmitry Itsykson, Alexander Knop, and Dmitry Sokolov. Heuristic time hierarchies via hierarchies for sampling distributions. In Khaled Elbassioni and Kazuhisa Makino, editors, Algorithms and Computation, volume 9472 of Lecture Notes in Computer Science, pages 201 – 211. Springer Berlin Heidelberg, 2015.

Dmitry Itsykson, Mikhail Slabodkin, and Dmitry Sokolov. Resolution complexity of perfect matching principles for sparse graphs. In *Computer Science – Theory and Applications*, volume 9139 of *Lecture Notes in Computer Science*, pages 219–230. Springer International Publishing, 2015.

Edward A. Hirsch and Dmitry Sokolov. On the probabilistic closure of the loose unambiguous hierarchy. *Inf. Process. Lett.*, 115(9):725–730, 2015.

Dmitry Itsykson, Anna Malova, Vsevolod Oparin, and Dmitry Sokolov. Tree-like resolution complexity of two planar problems. *CoRR*, abs/1412.1124, 2014.

Dmitry Itsykson and Dmitry Sokolov. Lower bounds for splittings by linear combinations. In *Mathematical Foundations of Computer Science 2014 - 39th International Symposium*, MFCS 2014, Budapest, Hungary, August 25-29, 2014. Proceedings, Part II, pages 372–383, 2014.

Dmitry Sokolov. Lower bounds for DPLL algorithms with splitting over linear functions. 2014. PDMI Preprint.

Dmitry Itsykson and Dmitry Sokolov. On fast heuristic non-deterministic algorithms and short heuristic proofs. Fundam. Inf., 132(1):113–129, January 2014.

Dmitry Itsykson and Dmitry Sokolov. Lower bounds for myopic DPLL algorithms with a cut heuristic. In *Proceedings of the 22nd international conference on Algorithms and Computation*, ISAAC'11, pages 464–473, Berlin, Heidelberg, 2011. Springer-Verlag. ECCC TR12-141.

Dmitry Itsykson and Dmitry Sokolov. The complexity of inversion of explicit goldreich's function by DPLL algorithms. In *Proceedings of the 6th international conference on Computer science: theory and applications*, CSR'11, pages 134–147, Berlin, Heidelberg, 2011. Springer-Verlag.

### Talks

- 2015 "Complexity of distributions and average-case hardness." Problems in Theoretical Computer Science, Moscow, Russia
- 2015 "Lower Bounds for Splittings by Linear Combinations." ELC mini-workshop, Tokyo, Japan
- 2014 "Examples of heuristic proof." Dagstuhl seminar "Optimal algorithms and proofs" (14421)
- 2014 "Lower Bounds for Splittings by Linear Combinations." Mathematical Foundations of Computer Science 2014 39th International Symposium, Budapest, Hungary

- 2013 "Lower bounds on DPLL algorithms with splitting over linear functions on unsatisfiable formulas." Franco-Russian workshop on Algorithms, complexity and applications, Moscow, Russia
- 2013 "On short heuristic proofs." MALOA Final Conference Logic and Interactions, Luminy, France
- 2012 "On short heuristic proofs." Second Russian Finnish Symposium on Discrete Mathematics (RuFiDim'12) , Turku, Finland
- 2011 "Lower bounds for myopic DPLL algorithms with a cut heuristic." The 22nd International Symposium on Algorithms and Computation (ISAAC'11), Yokohama, Japan
- 2011 "Lower bounds for myopic DPLL algorithms with a cut heuristic." First Russian Finnish Symposium on Discrete Mathematics (RuFiDim'11), St. Petersburg, Russia
- 2011 "Inverting the explicit Goldreich's function with DPLL algorithms" The 6th International Computer Science Symposium in Russia (CSR'11), St. Petersburg, Russia

#### Schools

- 2015 Swedish Summer School in Computer Science (S<sup>3</sup>CS'15), Stockholm, Sweden
- 2014 Swedish Summer School in Computer Science (S<sup>3</sup>CS'14), Stockholm, Sweden
- 2013 Computer Science E-Days (CSEDays'13), Ekaterinburg, Russia
- 2012 17th Estonian Winter School in Computer Science (EWSCS'12), Palmse, Estonia

## Teaching

2011-present St. Petersburg Academic University

2011-present Computer Science Center

#### Achievements and awards

- 2013 The medal of Foundation for support of education and science (Alferov's foundation)
- 2009 Third diploma of North-Easter European Subregional Contest. Results

Technical skills

C/C++, Java, Linux, Latex