

CONTACT  
INFORMATION

*E-mail* : Nikita.Kalinin@unige.ch, nikaanspb@gmail.com  
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CITIZENSHIP STATUS Date and place of birth : May 6, 1988, Russian Federation  
Citizenship : Russia

INTERESTS Tropical geometry, algebraic geometry, algebraic topology, economics, bioinformatics, education.

EDUCATION

**Université de Genève, Section de mathématiques**, Geneva, Switzerland

Ph.D. Student, March 2011 (expected graduation date : March 2016)

- Thesis topic : “Tropical contact geometry”
- Advisor : G.Mikhalkin

**St.Petersburg Department of V.A.Steklov Institute of Mathematics of the Russian Academy of Sciences**, St. Petersburg, Russian Federation

Ph.D. Student, October 2010 - 2013

- Thesis topic : “Approach to smooth structures on 4-manifolds via loop spaces”
- Advisor : O.Ja.Viro

**St.Peterburg State University**, St. Petersburg, Russian Federation

Master degree (Specialist), Math, June, 2005-2010

**High school 239 specialized in Physics and Mathematics**, St. Petersburg, Russian Federation

Student, 2003-2005

HONORS AND AWARDS

Gold medal at the International Mathematic Olympiad in Mexico, 2005  
Silver medal at the SEEMOUS olympiad in Cyprus, 2007

INDUSTRIAL EXPERIENCE

**GGA Software**, St. Petersburg

Programmer and mathematician, 2008 - 2011. I used to develop software on Java, C++, Python, etc ; and consulted programmers about statistics and biology.

LANGUAGES

English and French – working proficiency, Russian – mother tongue.

TEACHING EXPERIENCE

**Geneva University**, Geneva

Analyses 1, Complex Analysis (assistant ; in French) (2012)  
Characteristic classes (assistant ; in English) (2013)  
Méthode élémentaire (responsable ; in French) (2014-2015)

**PhysMathClub, PDMI**, St. Petersburg, Russia

“Introduction to tropic geometry”, 2007  
“Differential topology” 2010

**High school 239 specialized in Physics and Mathematics**, St. Petersburg

Tutor of math circle, 2005 - 2011  
Organizer of St.Petersburg math tournament for junior schoolchild, 2006-2010

PAPERS

N. Kalinin, Construction of the Alexander polynomial by braid action on the homology of some local system (in Russian) <http://mathcenter.spb.ru/nikaan/diplom.pdf>.

N. Kalinin, Construction of the Alexander polynomial by braid action on the homology of some local system (translation to English, accepted in Journal of Knot Theory and Its Ramifications), arXiv :1311.2849

N. Kalinin, The Newton polygon of a planar singular curve and its subdivision, Journal of Combinatorial Theory, Series A, 137, 226 - 256, 2016.

N. Kalinin, Tropical approach to Nagata's conjecture in positive characteristic, arXiv :1310.6684

N. Kalinin, M.Shkolnikov, Tropical curves in 2-dimensional sandpile model, <http://arxiv.org/abs/1502.06284>

N. Kalinin, M.Shkolnikov, Sandpiles on the heptagonal tiling, arXiv :1509.00654

N. Kalinin, A guide to tropical modifications, arXiv :1509.03443

INVITED TALKS

13.12.2013, "Tropical approach to Nagata's conjecture", Seminari de Geometria Algebraica Universitat de Barcelona/Universitat Politècnica de Catalunya.

18.03.2014, "Tropical approach to Nagata's conjecture in positive characteristic", Complex-algebraic aspects of tropical geometry, Centre Interfacultaire Bernoulli, Lausanne.

11.04.2014, "Tropical geometry in questions around Nagata's conjecture", Séminaires de l'équipe Géométrie, Université de Savoie.

13.02.2015, "Tropical geometry in Nagata's conjecture and sandpile models", colloquium talk, CUSO, Lausanne.

30.03.2015, "Tropical legendrian curves", Tropical Geometry in Europe, Technische Universität Berlin.