Artem Kotelskiy

Curriculum Vitae

Fine Hall, Washington road Department of mathematics, 809 08544 Princeton, NJ, USA

email: artemk@math.princeton.edu $homepage:\ artofkot.github.io$

Fall 2015

EDUCATION

• Princeton University, Princeton, USA. 2013 – present Ph.D. in Mathematics. Advisor: Zoltán Szabó. • Lomonosow Moscow State University, Moscow, Russia. 2008 - 2013B.S. and M.S. in Mathematics. GPA 4.97/5.00. Advisor: Taras Panov.

Publications and preprints

• Bordered theory for pillowcase homology. Preprint. 2017 arxiv.org/abs/1707.07481 • Comparing homological invariants for mapping classes of surfaces. Preprint. 2017 arxiv.org/abs/1702.04071 • Minimal and Hamiltonian-minimal submanifolds in toric geometry. Master thesis. 2016Journal of Symplectic Geometry 14, no. 2, 431-448. arxiv.org/abs/1307.8140

INVITED TALKS

• Caltech, Pasadena, USA. Geometry and Topology Seminar.	November 2017
• Rutgers University, New Brunswick, USA. Geometry and Topology Seminar.	November 2017
• Columbia University, New York, USA. Symplectic Geometry, Gauge Theory, and Categorification Seminar.	November 2017
• MIT, Cambridge, USA. Geometry and Topology Seminar.	October 2017
• Stony Brook University, Stony Brook, USA. Topology and Symplectic Geometry / Math of Gauge Fields seminar.	September 2017
TEACHING AND WORK EXPERIENCE	

• Linear algebra with applications, Princeton University.

Did both lecturing and grading.	
• Review sessions for linear algebra and calculus, Princeton University.	2016 - 2017
• Online education platform evarist.org, side project. We teach there analysis with proofs exclusively through problem solving. We also have a lecture series in cosmology.	2015 – present
• IT company SmartDec, analyst.	2012 - 2013
• Moscow Institute of Open Education. Senior teacher in the online lab of teaching math to talented children.	2008 - 2013
• Organizing mathematical Olympiads in Moscow.	2008 - 2011
• Teaching in the evening mathematical circle of Moscow 57th school.	2008 - 2009

AWARDS AND HONORS

• Graduate student teaching award, Princeton University. In recognition of outstanding teaching.	2017
• 32nd Russian national mathematical Olympiad, 3rd prize.	2008
• Moscow Mathematical Olympiad, 1st and 2nd prizes. Also special prize for a beautiful geometric solution in 2006.	2006, 2008
• President prize from the government of Russia, for extraordinary achievements.	2006, 2008
• Sharygin Geometry Russian National and Moscow Olympiad 2nd, 2nd and 1st prizes.	2006, 2007, 2008
• Tournament of Towns, diploma of the winner.	2006, 2006, 2007
Conferences and summer schools attended	
• Georgia International Topology Conference, UGA, Athens, USA.	2017
• Floer homologies and topology of 4-manifolds, University of Massachusetts, Am	herst, USA. 2017
• Gauge Theory and Categorification, UCLA, Los-Angeles, USA.	2017
• 3-manifolds and Floer theories, University of Regensburg, Germany.	2016
• Low Dimensional Topology, Rényi Institute, Budapest, Hungary.	2016
• Perspectives in topology and geometry of 4-manifolds, Dubrovnik, Croatia.	2016
• Homological invariants in low-dimensional topology and geometry. Trinity College, Dublin, Ireland. The 10th William Rowan Hamilton workshop.	2014
MISCELLANEOUS	

MISCELLANEOUS

- Languages: English, Russian, Armenian.
- \bullet Programming skills: web (built www.evarist.org), python. www.github.com/artofkot
- \bullet Tests: GRE subject math 880/900, 94th percentile. TOEFL 107/120.
- Interests: blockchain, cryptoeconomics, decentralized applications, game go (2dan), chess, volleyball, table tennis.