# Alexey Balitskiy <br> abalitskiy@ias.edu 

## CITIZENSHIP

Russia

## EMPLOYMENT

Institute for Advanced Study Sep 2021 - present | Member School: Mathematics

## EDUCATION

MASSACHUSETTS Institute of Technology
Sep 2016 - Jun 2021 | PhD
Department: Mathematics
Advisor: Larry Guth
Thesis: bounds on Urysohn width
Moscow Institute of Physics and Technology
Sep 2014 - Jun 2016 | Master
Sep 2010 - Jun 2014 | Bachelor
Department: Control and Applied Mathematics
Advisor: Roman Karasev
Thesis: shortest closed billiard trajectories in convex bodies in connection with Viterbo's conjecture

## LANGUAGES

Russian | mother-tongue English | fluent
C++/C\#/Unity | modest
HOBBIES
Choral singing
Playing piano four hands
Gongfu tea
Kintsugi
Metamodern arts \& crafts Indie games
Virtual \& augmented reality

## RESEARCH

## FIELDS OF INTEREST

Metric, convex, discrete, symplectic geometry

## SELECTED PAPERS AND PREPRINTS

- Macroscopic scalar curvature and codimension 2 width (with H. Alpert and L. Guth), arXiv preprint
- Systolic inequalities for the number of vertices (with S. Avvakumov, A. Hubard and R. Karasev), arXiv preprint
- Waist of maps measured via Urysohn width (with A. Berdnikov), Trans. Am. Math. Soc. 375.2 (2022): 1261-1279
- Local-to-global Urysohn width estimates (with A. Berdnikov), J. für die Reine und Angew. Math. (Crelles) 2021.780 (2021): 265-274
- A multi-plank generalization of the Bang and Kadets inequalities, Isr. J. Math. 245 (2021): 209-230
- Flip cycles in plabic graphs (with J. Wellman), Selecta Math. (N.S.) 26.1 (2020): 1-29
- Equality cases in Viterbo's conjecture and isoperimetric billiard inequalities, Int. Math. Res. Not. 2020.7 (2020): 1957-1978
- On the circle covering theorem by A. W. Goodman and R. E. Goodman (with A. Akopyan and M. Grigorev), Discrete Comput. Geom. 59.4 (2017): 1001-1009
- Shortest closed billiard trajectories in the plane and equality cases in Mahler's conjecture, Geom. Dedicata 184.1 (2016): 121-134
- Billiards in convex bodies with acute angles (with A. Akopyan), Israel J. Math. 216.2 (2016): 833-845
- Elementary approach to closed billiard trajectories in asymmetric normed spaces (with A. Akopyan, R. Karasev and A. Sharipova), Proc. Am. Math. Soc. 144.10 (2016): 4501-4513
- Another Ham Sandwich in the Plane (with A. Garber and R. Karasev), Ann. Comb. 19.2 (2015): 235-242


## DISTINCTION

Mar 2015 Laureate of Simons stipend for students in Moscow
Nov 2014 2 $2^{\text {nd }}$ place in 18 ${ }^{\text {th }}$ All-Russian Möbius Contest Jul 2014 First Prize at International Mathematics Competition for University Students | Bulgaria
Apr 2010 Winner at All-Russian Mathematical Olympiad

## TEACHING \& MENTORING

SPUR Mentor | Massachusetts Institute of Technology 2020 E. Bullock and K. Gravel | Higher secondary polytopes for 2D zonotopes 2018 J. Wellman | Flips in reduced plabic graphs
Teaching assistant | Massachusetts Institute of Technology 2017-present recitation teacher: Convex optimization grader: Probability | Linear Algebra | Functional analysis | Quantum computation | Combinatorial optimization
Teaching assistant | Moscow Institute of Physics and Technology 2014-2016 among other things: Topics in algebra (link in Russian) | Topics in geometric combinatorics (link in Russian)

