Yuriy Tumarkin

Curriculum Vitae

Trinity College CB2 1TQ Cambridge, UK ⊠ yt354@cam.ac.uk ' yuriytumarkin.github.io

Education

2021–2022 MMath, Part III of the Mathematical Tripos, University of Cambridge.

Courses taken (by June 2022):

<u>Part III:</u> Differential Geometry, Symplectic Geometry, Mapping Class Groups, Algebraic Topology, Knots, Coxeter Groups, Complex Manifolds, Modular Forms. <u>Graduate:</u> Topics in Symplectic Topology, 4-manifolds, Dynamics and Diophantine Approximation.

2018–2021 Mathematics B.A., Trinity College, University of Cambridge,

Third year: First Class Honours, 78%, rank 32/222. Second year: Exams cancelled due to Covid-19. First year: First Class Honours, 91%, rank 9/232.

Courses taken:

Third year: Algebraic Topology, Riemann Surfaces, Differential Geometry, Dynamical Systems, Representation Theory, Algebraic Geometry, Galois Theory, Number Theory, Number Fields, Probability & Measure, Quantum Information & Computation.

Second year: Analysis & Topology, Groups Rings & Modules, Geometry, Complex Analysis, Linear Algebra, Variational Principles, Mathematical Methods, Markov Chains, Statistics, Fluid Dynamics, Electromagnetism, Quantum Mechanics.

First year: Groups, Analysis I, Numbers & Sets, Probability, Vector Calculus, Vectors & Matrices, Differential Equations, Dynamics & Relativity.

2012–2018 **Secondary School**, *Durham Johnston Comprehensive School*, *Durham*, *UK*, A levels: 5 A* (Maths, Further Maths, Physics, History, Russian), 3 A (Chemistry, French, German).

Publications

[1] (With Misha Schmalian and Yuri B. Suris). How one can repair non-integrable Kahan discretizations. II. A planar system with invariant curves of degree 6. To appear in Mathematical Physics, Analysis and Geometry. arXiv: 2106.14301.

Mathematical activities

- Aug-Sep 2021 **Mathematical essay "Groups Acting on Trees"**, Set by Henry Wilton (Cambridge), an exposition of Bass-Serre theory, available <u>here</u>.
- Aug-Oct 2020 **Summer research project supervised by Yuri Suris (TU Berlin)**, (with Misha Schmalian). We studied the geometry of discrete integrable systems generated by birational maps.
 - July 2020 Reading group, 'The Knot Book' by Colin Adams.
 - Apr 2020 External secretary of Cambridge University Mathematical Society,
 - Mar 2021 Responsible for organising weekly talks by invited speakers.
- Oct-Nov 2019 **STIMULUS**, *I taught six year 5 students (10 years old) introductory combinatorics*, Cambridge, UK.
 - Sep 2019 **Reading group**, 'Lectures in Discrete Geometry' by Jiří Matoušek.

- July 2019 Team Guide at IMO, Bath, UK.
- Dec 2018 **Talk at Durham Johnston School mathematical society**, "Cutting Sequences and Beatty's Theorem", based on Sergei Tabachnikov's "Geometry and Billiards".
- 2016–2018 **Organiser of school mathematical society**, *Compiled problem sheets (available here)* and led weekly sessions, *Durham Johnston School*.

Summer schools and camps

- 2017 Modern Mathematics International Summer School for Students, Bremen, Germany, incl. courses by Don Zagier, Bernd Sturmfels, Anton Zorich.
- 2016 **Contemporary Mathematics Summer School**, *Dubna, Russia*, incl. courses by Yulij Ilyashenko, Stanislav Smirnov, Victor Vassiliev, Alexey Sossinsky.
- 2015–2016 Summer schools and training camps organised by UKMT (UK Mathematics Trust), Leeds; Oxford; Cambridge.

Awards and prizes

- 2021 Trinity College Senior Scholarship.
- 2019 Trinity College Junior Scholarship.
- 2010–2017 Mathematical olympiads in the UK and Germany, Highest prizes 2010, 13-15, 17, full marks 2015, 17.
 - Dec 2012 Berkeley Math Circle Monthly Contest 2nd Prize (Junior).

Skills

Languages English, Russian (Native), German (approx C1), French (approx C1).

Programming Sage, Python, LaTeX, Geogebra

and software

Hobbies

I play ultimate frisbee, as well as badminton and table tennis. I also enjoy playing the saxophone, reading and hiking.