#### University of California, Berkeley 826 Evans Hall ⊠ yulia@math.berkeley.edu

# Yulia Alexandr

#### Research Interests

graph theory, combinatorics, commutative algebra

#### Education

2019– University of California, Berkeley, Chancellor's Doctorate Fellow (Mathematics).
Berkeley, CA

Class of 2019 Wesleyan University, Bachelor of Arts (High Honors in Mathematics).

Middletown, CT

Honors Thesis: "Combinatorial Nullstellensatz: Various Proofs, Extensions and Applications" Advised by Karen L. Collins

### Academic & Research Experience

Jun-Jul Max Planck Institute for Mathematics in the Sciences, Visitor.

2019 Leipzig, Germany

Supervised by Bernd Sturmfels

Project: Logarithmic Voronoi Diagrams (ongoing collaboration with Alexander Heaton)

Jun-Aug Twin Cities REU, NSF Student Researcher.

2018 University of Minnesota, MN

Supervised by Benjamin Brubaker and Pavlo Pylyavskyy

 $\label{eq:control_projects: Ice Models and Classical Groups and Resistor\ Networks\ in\ a\ Punctured\ Disk$ 

May-Aug DIMACS/DIMATIA REU, NSF Student Researcher.

2017 Rutgers University, NJ and Charles University, the Czech Republic

Supervised by James Abello

 ${\bf Project:}\ {\it Visibility \ Graphs \ of \ Staircase \ Polygons}$ 

Sep 2016– Treespace REU, NSF Student Researcher.

Feb 2017 Lehman College (CUNY), NY

Mentored by Katherine St. John and Megan Owen Project: Recovering the Closure of Rooted Triples

#### Teaching

Fall 2018 **Probability Theory**, Teaching Assistant.

Wesleyan University, CT

Instructor: Han Li

Spring 2018 Graph Theory, Teaching Assistant.

Wesleyan University, CT Instructor: Karen L. Collins

Fall 2017 **Probability Theory**, Teaching Assistant.

Wesleyan University, CT Instructor: Felipe Ramírez

#### Talks & Lectures

Oct 2019 Ice Models for Type A (two talks)

Berkeley Combinatorics Reading Seminar

Jun 2019 Linear Spaces and Grassmannians

Max Planck Institute for Mathematics in the Sciences (Leipzig, Germany)

Jan 2019 Combinatorial Nullstellensatz: Various Proofs, Extensions and Applications Weslevan University Thesis Defense

Apr 2018 Visibility Graphs of Staircase Polygons
Berkeley Undergraduate Number Theory Conference

## Awards & Fellowships

2019 Chancellor's Graduate Fellowship

UC Berkeley, CA

Phi Beta Kappa

Connecticut Gamma Chapter

Rice Prize (awarded to a senior for excellence in mathematics)

Wesleyan University, CT

2018 Rae Shortt Prize (awarded to a junior for excellence in mathematics) Wesleyan University, CT

# Workshops & Conferences Attended

2019 Workshop on Classical and Quantum Integrable Systems at Euler International Mathematical Institute in Saint Petersburg, Russia;

Summer School on Randomness and Learning in Non-Linear Algebra at MPI Leipzig;

Workshop on Applied Algebra at TU Braunschweig, Germany;

Discrete Math Day at U Mass, Amherst;

2017 GROW Conference at Northwestern University;

WIMIN (Women in Math) at Smith College;

DIMATIA Program at Charles University, the Czech Republic;

Midsummer Combinatorial Workshop at Charles University, the Czech Republic;

SAMSI Optimization Workshop.

#### Languages

Programming C++, LATEX, OCaml, SML, HTML, Python

Spoken Russian (native), English (fluent), Hebrew (beginner)

## Publications and Preprints

- [1] with Alex Heaton and Sascha Timme. Computing a Logarithmic Voronoi Cell. Published on the HomotopyContinuation.jl website, 2019.
- [2] with Brian Burks, Sunita Chepuri, and Patricia Commins. Recovering Conductances of Resistor Networks in a Punctured Disk. Submitted, 2019. arXiv: 1812.01517
- [3] with Patricia Commins, Alexandra Embry, Sylvia Frank, Yutong Li, and Alexander Vetter. Deformations of the Weyl Character Formula for  $SO(2n+1,\mathbb{C})$  via Ice Models. In preparation, 2018. arXiv: 1811.11879
- [4] with Kayla Cummings and Edgar Jaramillo Rodriguez. *Growth of Meandric Numbers*. Transcription in DIMACS-DIMATIA REU booklet (pp. 33-36), 2017.