Jiantong Liu*

♦ Phone: (424)440-9698 Contact Altgeld Hall Information ♦ Email: jl106@illinois.edu Department of Mathematics ♦ Website: jiantongliu.github.io University of Illinois Urbana-Champaign Urbana, IL 61801 Research Algebraic Geometry, Algebraic Topology, Category Theory, Homotopy Theory. Interest University of Illinois Urbana-Champaign Aug 2023 - present EDUCATION Ph.D., Mathematics University of California, Los Angeles (UCLA) $Sept\ 2019\ \hbox{--Jun}\ 2023$ B.S., Mathematics, Departmental Honors B.S., Cognitive Science, with Specialization in Computing Preprint Publication ♦ Y. Bao, A. Benveniste, A. Goh, J. Liu[†], E. Sherman, M. Campisi, N. Cazet, "Bounds in Simple Hexagonal Lattice and Classification of 11-stick Knots", November 2022. https://doi.org/10.48550/arXiv.2211.00687. Submitted. Talk ♦ Bounds in Simple Hexagonal Lattice and Classification of 11-stick Knots. AMS Special Session at Joint Mathematics Meeting, Jan 2023, Boston, Massachusetts. [Abstract] Undergraduate Researcher at Polymath Jr Jun 2022 - Nov 2022 Research On combintorial knot theory, in particular on stick knots. Undergraduate Researcher at UCLA CAM REU Summer 2021 On compartmental modeling, in particular on SEIR models. Lab Research Assistant at UCLA Psychology Department Mar 2022 - Jun 2023 On object recognition and motion perception. Teaching At UCLA ♦ Course Grader Fall 2020 - Winter 2022 115AH Honors Linear Algebra 115A Linear Algebra Summer 2021, 2022 Fall 2021 - Spring 2022 105ABC Mathematics for Teaching ♦ Assistant Instructor at UCLA Math Circle Sept 2021 - Jun 2023 At UCLA Reading & Seminar Algebra Seminar ♦ Quiver *Spring 2023* ♦ ∞-Category Theory *Spring 2023* ♦ Reductive Algebraic Groups Winter 2023 Algebraic Topology Seminar

^{*}Last updated May 12, 2023.

[†]Corresponding Author

Directed Reading Program ♦ Algebraic Topology Fall 2022 ♦ Algebraic Number Theory Spring 2022 ♦ Enriched Category Theory Winter 2022 The HOTTest Summer School Summer 2022 Research Seminar on Category Theory Spring 2021 GRADUATE-LEVEL At UCLA Coursework 205A Algebraic Number Theory 210ABC Algebra 212A Homological Algebra 212B Tensor Triangulated Geometry 214AB Algebraic Geometry 215A Commutative Algebra 225A Differential Topology 225C Algebraic Topology 229A Lie Groups and Lie Algebra Volunteering Organization for Transformative Works (OTW) Oct 2018 - present Skill Programming Languages R, Python, Java, C++. Other Mathematical Tools MATLAB, Lean, Agda. General Tools WordPress, LATEX.

Winter 2022

 $\diamond \infty$ -Category Theory

Language Chinese (native), English (fluent)