Jiantong Liu*

Information \diamond Email: jl106@illinois.edu Department of Mathematics

♦ Website: jiantongliu.github.io University of Illinois Urbana-Champaign

Urbana, IL 61801

RESEARCH Algebraic Geometry, Algebraic K-theory, Category Theory, Homotopy Theory. Interest

Education University of Illinois Urbana-Champaign (UIUC) Aug 2023 - Present

Ph.D., Mathematics

University of California, Los Angeles (UCLA)

Sept 2019 - Jun 2023

B.S., Mathematics, with Departmental Highest Honors B.S., Cognitive Science, with Specialization in Computing

Publications \diamond Bounds in Simple Hexagonal Lattice and Classification of 11-stick Knots. (With Y. Bao, A. Benveniste, M. Campisi, N. Cazet, A. Goh, E. Sherman.) J. Knot Theory Ramif.

(2023), Vol. 32, No. 14.

TALKS External

 Bounds in Simple Hexagonal Lattice and Classification of 11-stick Knots. AMS Special Session at Joint Mathematics Meeting, January 2023, Boston, Massachusetts.

Internal

- Equivariant Cohomology. Equivariant Homotopy Theory Learning Seminar, February 2024.
- \diamond + = Q. (2 parts) UIUC Algebraic K-theory Reading Seminar, February 2024.
- ♦ Quillen's and Suslin's K-theory. (5 parts) UIUC Algebraic K-theory Reading Seminar, October December 2023.
- ♦ Triangulated Category's Christmas Wish List. UIUC Graduate Algebraic Geometry and Commutative Algebra Seminar, September 2023.
- Enriched Categories and Applications. UCLA Directed Reading Program Colloquium, March 2022.

AWARDS UCLA Latin Honors, Magna cum laude Jun 2023

UCLA Departmental Highest Honors in Mathematics

Jun 2023

Teaching At UIUC Aug 2023 - Present

- > MATH 257, Linear Algebra with Computational Applications, Teaching Assistant.
- ♦ MATH 241, Calculus III, Course Grader.

At UCLA Sept 2020 - Sept 2022

- ♦ MATH 115AH, Upper Division Linear Algebra (Honors), Course Grader. (×5)
- ♦ MATH 115A, Upper Division Linear Algebra, Course Grader. (×2)
- ♦ MATH 105 Series, Mathematics and Pedagogy for Teaching Secondary Mathematics, Course Grader. (×3)

At UCLA Olga Radko Endowed Math Circle

Sept 2021 - Jun 2023

♦ Intermediate Level, Assistant Instructor.

^{*}Last updated March 5, 2024.

RESEARCH Undergraduate
EXPERIENCE Topic: On comb

Undergraduate Researcher at Polymath Jr

Jun 2022 - Jan 2023

Topic: On combinatorial knot theory, in particular on stick knots.

Supervisors: Professor Marion Campisi, Nicholas Cazet

Undergraduate Researcher at UCLA CAM REU

Jun 2021 - Aug 2021

 ${\bf Topic:}\,$ On compartmental modeling, in particular on SEIR models.

Supervisors: Professor Andrea Bertozzi, Professor Paul Brantingham, Professor David

Hyde, Professor Chuntian Wang, Yotam Yaniv

Lab Research Assistant at UCLA Psychology Department Mar 2022 - Mar 2023

Topic: On object recognition and motion perception.

Supervisors: Professor Zili Liu, Yang Xing, Maggie Yeh

Services UIUC Graduate Affairs Committee

Aug 2023 - May 2024

Organization for Transformative Works (OTW)

Oct 2018 - Present

Skills Programming Languages: R, Python, Java, C++

Other Mathematical Tools: MATLAB, Lean, Agda

General Tools: WordPress, LATEX

Language: Chinese (native), English (fluent)