Luc D. Ta

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EDUCATION

Yale University

New Haven, CT

B.A. Mathematics (intensive track with thesis) & Ethnicity, Race, and Migration; GPA: 3.8 Aug 2021 – May 2025

Selected coursework: Graduate Algebraic Topology (current); Graduate Representation Theory (spring); Graduate Algebra (A); Intro to Algebraic Geometry (B+); Fields & Galois Theory (A-); Independent Study of Lie Theory (Pass)

Budapest Semesters in Mathematics

Study abroad, facilitated by St. Olaf College

Jun 2023 – Aug 2023

- Coursework: Graph Theory (A+), Advanced Combinatorics (A)

RESEARCH INTERESTS

- Primary: Algebraic geometry, Lie theory, geometric group theory, categorification
- Secondary: Algebraic, geometric, and categorical approaches to smooth knot theory, graph theory, and voting theory

RESEARCH EXPERIENCE

REU: Research Challenges of Computational Methods in Discrete Mathematics

Bethlehem, PA

Budapest, Hungary

NSF Award #2150299; Moravian University, Department of Mathematics

May 2024 – Jul 2024

- Supervisors: Samantha Pezzimenti (Penn State Brandywine) and Wing Hong Tony Wong (Kutztown University)
- Conducted two research projects constructing and investigating mosaic projections of torus knots and Legendrian knots using methods from topology, knot theory, skein theory, linear algebra, and combinatorics along with Python algorithms
- Rigorously proved sharp bounds for mosaic numbers of Legendrian knots and toric mosaic numbers of smooth knots
- Organized, prepared, and delivered weekly presentations about in-progress work to all REU participants and mentors

PUBLICATIONS

ARTICLES IN PREPARATION

- [1] Margaret Kipe, Samantha Pezzimenti, Leif Schaumann, Luc Ta, and Wing Hong Tony Wong. Bounds on mosaic number of Legendrian knots. 2024+. In preparation.
- [2] Kendall Heiney, Margaret Kipe, Samantha Pezzimenti, Kaelyn Pontes, and Luc Ta. Constructions of and bounds on the toric mosaic number. 2024+. In preparation.

Editor-Reviewed Publications

[3] Margaret Kipe, Samantha Pezzimenti, Leif Schaumann, Luc Ta, and Wing Hong Tony Wong. Integer sequences "A374939," "A374942," "A374944," "A374945," "A374946," and "A374947" related to Legendrian knot and link mosaics as detailed in [1]. On-Line Encyclopedia of Integer Sequences (OEIS), 2024.

Additional Academic Experience

Independent Study of Lie Theory

Yale University, Department of Mathematics

New Haven, CT Jan 2023 – May 2023

- Advisor: Andrew Neitzke
- Organized weekly readings, meetings, and discussions of Stillwell's Naive Lie Theory and Hall's Lie Groups, Lie Algebras,
 and Representations for a group of six undergraduates from the mathematics and physics departments
- Produced and presented an original final report classifying all (semi)simple complex Lie algebras using the Dynkin diagrams corresponding to irreducible root systems over ℂ, supplemented with original figures and examples

Directed Project on Commutative Algebra

Remote

Polymath, Jr. Undergraduate Research Program

Jun 2022 – Aug 2022

- Advisor: Ananthnarayan Hariharan (Indian Institute of Technology, Bombay)
- Collaborated with three other undergraduates on a research-style directed study of commutative algebra with applications to algebraic number theory

Science, Technology, and Research Scholars (STARS) Program

New Haven, CT

Yale University, Science & Quantitative Reasoning Center

Aug 2021 - May 2022

Chosen by committee approval for highly selective, departmentally funded program to study research practices, technical
writing, and other professional skills requisite for careers in academia and research in the sciences

Presentations

Thrown for a Loop: A Survey of Knot Theory (Expository seminar & research talk)

New Haven, CT

Pizza Seminar Series, Yale Undergraduate Mathematics Society, Yale University

Sep 2024 (in preparation)

Toric Knot Mosaics (Contributed talk; joint with Kendall Heiney) UnKnot V Conference, Seattle University, Department of Mathematics

Seattle, WA

Jul 2024

Legendrian Knot Mosaics (Invited talk; joint with Margaret Kipe and Leif Schaumann) REU Symposium, Gettysburg College, Department of Mathematics

Gettysburg, PA

Jun 2024

TEACHING

Introduction to Abstract Algebra

Undergraduate Learning Assistant

Yale University Aug 2024 – Dec 2024

Analysis II: Lebesgue Integration & Complex Fourier Series

Undergraduate Learning Assistant

Yale University

Jan 2024 - May 2024

- Created and distributed original midterm and final exam review problems and worksheets; designed and conducted
 multiple interactive exam review sessions and collected student feedback throughout the term; held regular office hours
- Served as the only on-campus ULA for all 40 students; wrote and provided solution sets to assist the off-campus ULA

Real Analysis

Yale University

Undergraduate Learning Assistant

Aug 2023 - Dec 2023

Designed and led weekly proof-writing workshops to introduce 44 students to set-theoretic concepts, proof techniques,
 and mathematical writing; conducted interactive midterm and final exam review sessions; held regular office hours

Introduction to Functions & Calculus I-II

Yale University

Undergraduate Learning Assistant & Peer Tutor

Aug 2022 - May 2023

Designed and led semiweekly interactive practice workshops; organized and conducted weekly small-group review sessions; created original practice problems for all 88 students and solution sets for other ULA's to consult during workshops

EMPLOYMENT

Office Assistant

New Haven, CT

Yale University Bands

Aug 2023 – present

- Apply HTML, CSS, and JavaScript to oversee web development and upkeep for Yale's concert, jazz, and marching bands

Undergraduate Learning Assistant

Yale University, Department of Mathematics

New Haven, CT

Aug 2022 – present

- Hired after a highly selective interview and teaching evaluation process with mathematics faculty
- For further information, please refer to the "Teaching" section above.

Mathematics Tutor

Remote

Self-employed

Aug 2021 - present

 Work one-on-one with students of all ages to develop and reinforce mathematical confidence, review material for courses and standardized testing, and nurture mathematical curiosity by exploring connections to higher mathematics

Event Assistant New Haven, CT

"Crossroads of Algebra, Geometry, and Physics" Conference at Yale University

May 2022

- Worked alongside mathematics faculty and staff to facilitate and usher for a Yale mathematics conference
- Took advantage of the opportunity to attend presentations and explore algebraic geometry as a future research interest

Extracurricular & Volunteer Experience

Delegate, Student Advisory Council

New Haven, CT

Yale University, Department of Mathematics

Feb 2024 – present

- Plan, organize, and secure funding for panel and roundtable discussions, mentorship opportunities, and partnerships
 with affinity groups to bridge the gap between students and faculty, turning students' feedback into concrete policies
- Elected by students across mathematics-related majors to represent students' diverse needs and voices in the department
- Advocate in particular for the needs of fellow first-generation and marginalized students at biweekly meetings

Undergraduate Peer Mentor

New Haven, CT

Yale Undergraduate Mathematics Society

Aug 2023 - present

- Mentor three first-year undergraduates interested in studying mathematics, with a special interest in mentoring fellow first-generation college students
- Engage with Yale's broader mathematics community through various events, seminars, and presentations

Mathematics Advisor, Academic Fair

New Haven, CT

Yale University, Department of Mathematics

Aug 2023

- Introduced incoming students to Yale's mathematics department, answering questions about courses and the major

Vice Chair & Founding Member, Yale Students for Ranked-Choice Voting

New Haven, CT

Yale University

Aug 2022 - present

- Lead and mentor students interested in statistical and combinatorial research on ranked-choice voting in New Haven

Workshops

Mathematics Graduate School Panel (Organized)

New Haven, CT

Yale University, Department of Mathematics

Apr 2024

Departmental Town Hall (Organized & led)

New Haven, CT

Yale University, Department of Mathematics

Apr 2024

- Secured departmental funding to plan, organize, and lead discussions at a session open for all students to provide feedback for the department, especially regarding its inclusivity, climate, and potential structural reforms
- Compiled a report of students' experiences and critiques to share with the Dean of Undergraduate Studies in Mathematics

Mathematics Course Scheduling & Major Planning Workshop (Organized & hosted)

New Haven, CT

Yale University, Department of Mathematics

Apr 2024

Honors & Grants

Delta Alpha Pi Honor Society

Jan 2023 – present

Founding Member, Yale University Chapter

Richter Summer Fellowship (\$1,500)

 $Jun\ 2023$

Paul K. Richter and Evalyn E. Cook Richter Memorial Fund

International Study Award (\$3,400)

Jun 2023

Yale University

Summer Experience Award (\$4,000)

May 2022

Yale University

Winston T. Townsend Prize for Excellence in English Composition (\$1,000)

May 2022

Yale University, Department of English

Professional Memberships & Affiliations

- Association on Higher Education and Disability (AHEAD)
- Center for Minorities in the Mathematical Sciences (CMMS)
- Out in Science, Technology, Engineering, and Mathematics (oSTEM)
- Sines of Disability
- Spectra, the Association for LGBTQ+ Mathematicians

SKILLS

- Programming languages: Python, Java, R, HTML, CSS, JavaScript
- Other software: I⁴TEX, TikZ, Mathematica, Jupyter Notebook, Singular, KnotPlot, Git, Logger Pro, Adobe Creative Cloud
- **Human languages:** American Sign Language (conversational), Spanish (conversational), Italian (intermediate)