# Andrew DeLapo

Fall 2021 - Present

# Education

University of Connecticut Mathematics PhD

o Advisors: Damir Dzhafarov and Reed Solomon • Research Interests: mathematical logic, computability theory, reverse mathematics, effective topology University of California, Berkeley Mathematics BA Fall 2016 - Spring 2020 • Advisor: Theodore Slaman o Honors Thesis: Bernoulli Randomness and Bernoulli Normality o Minor in Computer Science Awards Louis J. DeLuca Award for Excellence in Teaching April 2025 Mathematics Department, University of Connecticut **Summer Dissertaion Fellowship** Summer 2025 Graduate School, University of Connecticut Math Teaching Innovation Fellowship Fall 2024 - Spring 2025 Mathematics Department, University of Connecticut Connie Strange Graduate Community Award April 2024 Mathematics Department, University of Connecticut Summer Research Fellowship Summer 2023 Mathematics Department, University of Connecticut **Publications** Computability of Separation Axioms in Countable Second Countable July 2025 Spaces With David Gonzalez Submitted, arXiv The Ginsburg-Sands Theorem and Computability Theory May 2024 With Heidi Benham, Damir Dzhafarov, Reed Solomon, and Java Darleen Villano Advances in Mathematics Bernoulli Randomness and Bernoulli Normality September 2021 Mathematical Logic Quarterly Teaching Instructor of Record, EMITT Scholar Storrs, CT University of Connecticut • Fall 2025: Math 1060Q: Precalculus Instructor of Record, Math Teaching Innovation Fellow Storrs, CT University of Connecticut • Spring 2025: Math 2110Q: Multivariable Calculus o Fall 2024: Math 2110Q: Multivariable Calculus Instructor of Record Storrs, CT University of Connecticut • Spring 2024: Math 1071Q: Calculus for Business and Economics

Andrew DeLapo - Page 1 of 3

Teaching Assistant Storrs, CT

University of Connecticut

o Summer 2025: Math 1132Q: Calculus II o Summer 2024: Math 1132Q: Calculus II

o Fall 2023: Math 1132Q: Calculus II

o Spring 2023: Math 1132Q: Calculus II

o Fall 2022: Math 2110Q: Multivariable Calculus

o Summer 2022: Math 1131Q: Calculus I o Spring 2022: Math 1131Q: Calculus I o Fall 2021: Math 1131Q: Calculus I

Conference Invitations

"Reverse Mathematics: New Paradigms" Summer School and Workshop July - August 2025 Erwin Schrödinger Institute of Mathematics and Physics Vienna, Austria

Contributed Talk: Finding Discrete Subspaces of Hausdorff CSC Spaces

North American Annual Meeting of the Association for Symbolic Logic May 2025 New Mexico State University Las Cruces, NM

Presentation Title: Computability and Countable Second-Countable Spaces

Contributed Talks

Graduate Research Forum January 2025 University of Connecticut Storrs, CT

Presentation Title: Computable Categoricity and CSC Spaces

North American Annual Meeting of the Association for Symbolic Logic May 2024 Iowa State University Ames, IA

Presentation Title: Index Sets of CSC Spaces

Intl. Conference on Computability, Complexity, and Randomness March 2024 Nagoya University Nagoya, Japan

Presentation Title: Index Sets of CSC Spaces

AMS New England Graduate Student Conference April 2022 Brown University Providence, RI

Presentation Title: Bernoulli Randomness and Bernoulli Normality

Conferences Attended

Joint Mathematics Meetings

AMS Special Session on Computable Mathematics January 2024

San Francisco, CA

Computability and Combinatorics Summer School and Conference May 2023 Hartford, CT UConn Hartford

July 2022 IMS Graduate Summer School in Logic Singapore

National University of Singapore

Seminar Talks

Logic Seminar March 2025

Leeds, United Kingdom University of Leeds

Presentation Title: Index Sets and Computable Categoricity of CSC Spaces

Online Logic Seminar February 2025 OnlineSouthern Illinois University

Presentation Title: Index Sets and Computable Categoricity of CSC Spaces

**SIGMA Seminar** September 2024

University of Connecticut Storrs, CT

Presentation Title: Computing Discrete Subspaces of Hausdorff Spaces

Connecticut Logic Seminar February 2022

University of Connecticut Storrs, CT

Presentation Title: Bernoulli Randomness and Bernoulli Normality

**Mathematics Undergraduate Student Association** 

November 2021 University of California, Berkeley Berkeley, CA

Presentation Title: An Introduction to the Axiom of Choice

# Outreach, Service, and Mentorship

# SIGMA Seminar Organizer

Fall 2024 - Present

University of Connecticut

Storrs. CT

SIGMA is a weekly seminar for graduate students in the Mathematics Department at UConn. Talks are usually given by graduate students and are intended for a first- and second-year graduate student audience.

# Teaching Assistant Mentor

Fall 2023 - Spring 2025

University of Connecticut

Storrs, CT

Mentored two first-year mathematics graduate students in their roles as teaching assistants.

#### MATHCOUNTS Volunteer

February 2025

University of Connecticut

Storrs, CT

Helped set up, grade, and clean up for the MATHCOUNTS Eastern Chapter competition at the University of Connecticut. The MATHCOUNTS competition is an event for local middle school students to solve competitionlevel mathematics problems.

#### Speaker at the Mathematics Continued Conference

March 2024

University of Connecticut

Storrs, CT

The Mathematics Continued Conference features talks for undergraduate students who are interested in continuing to study mathematics after graduating. My presentation introduced computability theory and the Turing degrees.

# Directed Reading Program Mentor

Fall 2023

University of Connecticut

Storrs, CT

Participated in the Directed Reading Program in the UConn Mathematics department. Mentored an undergraduate student as we read through a textbook in computability theory.

#### President of UConn AMS Graduate Student Chapter

Fall 2022 - Spring 2024

University of Connecticut

Storrs, CT

Organized social and professional development activities for the graduate students in the Mathematics Department.

### Secretary of UConn AMS Graduate Student Chapter

Fall 2021 - Spring 2022

University of Connecticut

Storrs, CT

Organized social and professional development activities for the graduate students in the Mathematics Department.