Dee Ann Reisinger

she/her ∨ they/them

740 South Street, Unit 5 Philadelphia, PA 19147 United States of America

Mobile: 240-595-8231

Email: dreisinger@brynmawr.edu

Education

2021-Present PHD in Mathematics, Bryn Mawr College; Advisor: Lisa Traynor

2021–2024 MA in Mathematics, Bryn Mawr College

2013–2015 MA in Cognitive Science, Johns Hopkins University

BS in Mathematics, University of Evansville

Research interests

Contact Geometry; Cluster Algebras; Algebraic Geometry; Mathematical Physics; Homological Mirror Symmetry

Relevant coursework

Topology (General, Differential, Algebraic), Analysis (Real, Complex), Algebra

Workshop attendances

June 2024 Topology Students Workshop 2024, Vanderbilt University, Nashville, TN; supportted by the

NSF (Website: https://margalit.droppages.net/tsw24/index.html)

October 2023 Arbeitsgemeinschaft: Cluster Algebras, Mathematisches Forschungsinstitut Oberwolfach, Baden-

Württemberg, Germany (Website: https://www.mfo.de/occasion/2341/www_view)

June/July 2023 Introduction to Derived Algebraic Geometry, MSRI/SLMath Summer Graduate School, Uni-

versity of California Berkeley (Website: https://www.msri.org/summer_schools/992)

January 2023 Spring Opportunities Workshop, Institute for Advanced Study, Princeton, NJ; supported by the

NSF (Website: https://www.ias.edu/math/events/so)

August 2022 SYNC Early Career Workshop, University of California Davis; supported by NSF CAREER pro-

gram (Website: https://sites.google.com/view/sync-early-career-workshop/home)

Teaching assistantships

Fall 2021 Real Analysis I

Spring 2022 Intro to Probability
Fall 2022 General Topology

Spring 2023 Abstract Algebra II

Spring 2024 Advanced Topics in Applied Mathematics: Optimal Control Theory

Presentations

Spring 2024 "Legendrian weaves, cluster mutation, and the botany problem." Philadelphia Area Contact Topology (PACT) Seminar, Bryn Mawr College.

Spring 2022 "Turning over a new sheaf in Legendrian knot invariants: A beginner's perspective." Graduate Research Seminar, Department of Mathematics, Bryn Mawr College.