Nick Payne

Email: nick(at)nicholaspayne.net Website: nicholaspayne.net

Education

Pennsylvania State University, State College PA

Fall 2023 -

Ph.D in Mathematics

Northeastern University, Boston MA

2022 - 2023

M.S. Applied Mathematics

GPA: 3.96/4.0

Northeastern University, Boston MA

2017 - 2022

B.S. Mathematics and Minors in Data Science & Mechanical Engineering

GPA: 3.87/4.0

Papers

Hausdorff Dimension of Closure of Cycles in d-Maps on the Circle. Joint with Mrudul Thatte. arXiv:2208.11837

An Exploration of the Symmetry Groups of Certain Configurations of Points. Joint with Luke Boyer. arXiv:2108.13565

Research

Independent Study

Summer 2022 - Summer 2023

Mentor: Xuwen Zhu

Area: Dynamics on the unit disk. Resulted in a paper proving the Hausdorff dimensionality of the closure of degree-m cycles on the unit circle (with Mrudul Thatte). Also explored the behavior of the length of cycles of higher degree on the unit disk.

Undergraduate Research Capstone

Spring 2022

Mentor: Xuwen Zhu

Area: Minimal surfaces. Resulted in an expository paper detailing some conditions that cause minimal surfaces not to be area minimizing.

Northeastern University Summer Math Research Program

Summer 2021

Mentors: Ian Dumais, Vance Blankers, Matej Penciak

Area: Configurations of points and lines. Resulted in a mostly expository paper that included a re-interpretation of a few small geometric results, and a proof-of-concept computer program used for the geometric realization of certain generalized cyclic configurations. with Luke Boyer

AMS - PME Undergraduate Student Poster Session January 2023 JMM, Boston MA Poster Title: Hausdorff Dimension of Closure of Cycles in d-Maps on the Circle AMS Contributed Paper Session on Dynamical Systems January 2023 JMM, Boston MA Title: Hausdorff Dimension of Closure of Cycles in d-Maps on the Circle **Undergraduate Research Presentations** May 2022 Northeastern University Math Department Title: When are Minimal Surfaces (Not) Area Minimizing? **REU Final Presentations** June 2021 Northeastern University Summer Math Research Program Title: An Exploration of the Symmetry Groups of Certain Configurations of Points with Luke Boyer Academic Involvement At Pennsylvania State University: • Co-Chair, Graduate Student Subcommittee Fall 2024 -Eberly College of Sciences Climate and Diversity Committee • Eberly College of Sciences Delegate Summer 2024 -Graduate & Professional Student Association • Member, Advocacy and Diversity Committee Summer 2024 -Graduate & Professional Student Association • Secretary, Graduate Student Association Summer 2024 -Mathematics Department At Northeastern University: • Co-organizer, Math Directed Reading Program *Spring 2023* Mathematics Department • Vice-President, Mathematics Engagement and Mentoring Association Fall 2022 Mathematics Department Fall 2021 - Summer 2023 • Member, Diversity and Inclusion Committee

Fall 2021 - Summer 2022

Mathematics Department

• President, Math Club

Mathematics Department

- Organizer:
 - Undergraduate Math Course Information Session November 2022, April 2023
 - Graduate School Student Panel

April 2022

- Undergraduate Math Research Student Panel

January 2022

Teaching

At Pennsylvania State University:

• Instructor, MATH 41: Trigonometry and Analytic Geometry

Fall 2024

At Northeastern University:

• Grader

Fall 2020 - Spring 2023

- Calculus 3 (MATH 2321), Linear Algebra (MATH 2331), Real Analysis (MATH 3150), and Complex Variables (MATH 4555)
- Peer Tutor

Summer 2018 - Spring 2022

• Undergraduate Teaching Fellow

Fall 2020

- Introduction to Math Reasoning (MATH 1365)

Other:

• Substitute Teacher Salem School District, Salem NH

Work Experience

Distribution Analytics Co-op

July 2021 - January 2022

John Hancock Insurance, Boston MA

Automated and improved processes to identify insurance applications process electronically, and developed several Tableau dashboards that allowed users to see profiles of specific insurance agents, with information such as client trends and sales potential.

Actuarial Analyst Co-op

July 2019 - December 2019

Homesite Insurance, Boston MA

Proposed, developed, and presented to senior management multiple rate level adjustments for various insurance products based on analysis of historical state performance, and automated and developed templates to increase efficiency performance metrics.

Honors/Awards

University Graduate Fellow

Spring 2024

Pennsylvania State University

Verne M. Willaman Distinguished Graduate Fellowship in Science Fall 2023 Pennsylvania State University

Outstanding Departmental Service Graduate Award

 $April\ 2023$

Northeastern University

Alberto Galmarino Award

May 2022

Northeastern University

Awarded by the Math Department for service to the department.

Other

Summer Program Instructor, Salem NH School District

Summer 2024

Organized and led a FIRST Lego League summer camp open to 4th and 5th grade students.

Academic Volunteer, SquashBusters

Fall 2017 - Spring 2022

Assisted local Boston MA high school students with academic work and college preparation.

Lead Mentor, FIRST Robotics Competition Team 6324 Fall 2017 - Fall 2019 Mentored strategy and electrical sub-teams for a high school robotics team based in Salem NH.

Programming/Markup Languages

R, Python, SQL, Mathematica, MATLAB, LATEX