Nicholas G. Lohr

CONTACT Information Department of Mathematics 150 N. University Street

West Lafayette, IN 47907-2067 USA

website: https://nick-lohr.github.io/

email: nlohr@purdue.edu

APPOINTMENTS

Golomb Visiting Assistant Professor

Fall 2025 - present

Purdue University

EDUCATION

Northwestern University

September 2019 - June 2025

Ph.D. in Mathematics,

Thesis advisors: Jared Wunsch and Steven Zelditch

University of Notre Dame

August 2015 - May 2019

B.S. in Mathematics with minor in Actuarial Science, magna cum laude

Senior thesis advisor: Jeffrey Diller

RESEARCH INTERESTS Analysis of PDE, semiclassical analysis, spectral and scattering theory, mathematical physics and Wigner distributions, harmonic analysis, probability, quantum dynamics.

Research

Papers

- On the intertwining map between Coulomb and hyperbolic scattering, Analysis & PDE, under revisions.
- Semiclassical measures of eigenfunctions of the attractive Coulomb operator, Annales Henri Poincaré, to appear.
- Scaling asymptotics of Wigner distributions of harmonic oscillator orbital coherent states, Communications in Partial Differential Equations 48(2023), 415-439.

Talks

Spectral and Scattering Theory Seminar
 Northwestern Informal Probability Seminar
 Northwestern Undergraduate Math Society
 RTG Dynamics REU
 87th Midwest PDE Seminar
 Purdue, Spring 2025
 Northwestern, Fall 2024
 Northwestern, Winter 2024
 Northwestern, Summer 2023
 Notre Dame, Spring 2023

Microlocal Seminar

Northwestern, Spring 2023

• Graduate Student Seminar Northwestern, Spring and Fall 2021, Fall 2022

Conferences

Microlocal Analysis and Quantum Dynamics
 Paris-Saclay conference in Analysis and PDE
 Northwestern, Summer 2024
 Orsay, France, Spring 2024

• From Microlocal to Global Analysis

MIT, Spring 2024 Oberwolfach, Germany, Fall 2023

Oberwolfach Seminar 2347a
87th Midwest PDE Seminar

Notre Dame, Spring 2023

• May Midwest Microlocal Meeting

Northwestern, Spring 2023

Fall 2019 - Spring 2024

TEACHING ASSISTING AND GRADING

Northwestern Teaching Assistant

Evanston, IL

• Assisted teaching and grading for the following classes

• Single-Variable Calculus with Precalculus (MATH 218-3)

Spring 2024

 $-\,$ with Sonja Mapes

Probability and Stochastic Processes (MATH 310-3)

- with Ursula Porod

• Single-Variable Calculus with Precalculus (MATH 218-2) Winter 2024 - with Sonja Mapes Probability and Stochastic Processes (MATH 310-2) with Keith Burns • Single-Variable Calculus with Precalculus* (MATH 218-1) Fall 2023 with Sonja Mapes • Single-Variable Calculus with Precalculus (MATH 218-1) Fall 2022 - with Sonja Mapes Probability Theory and Stochastic Analysis (MATH 450-1) - with Antonio Auffinger • MENU Applied Analysis (MATH 360-2) Winter 2022 with Eugene Kushnirsky Complex Analysis and Group Theory for ISP (MATH 382-0) with Ezra Getzler • MENU Applied Analysis (MATH 360-1) Fall 2021 - with Eugene Kushnirsky Fourier Analysis and Boundary Value Problems for ISP (MATH 381-0) with Santiago Cañez • Single-Variable Calculus with Precalculus (MATH 218-2) Spring 2021 with Sean McAfee MENU Probability and Stochastic Processes (MATH 311-3) with Ursula Porod Probability Theory and Stochastic Analysis (MATH 450-3) with Antonio Auffinger • Sequences and Series (MATH 226-0) Fall 2020 with Eric Zaslow Elementary Differential Equations (MATH 250-0) with Eric Chang • Probability and Stochastic Processes[†] (MATH 310-2) Winter 2020 - with Keith Burns

COMMUNITY SERVICE

RTG Dynamics REU Advisor

Summer 2023

Evanston, IL

Advised undergraduates biweekly in undertaking and presenting research in Hamiltonian dynamics

Northwestern Directed Reading Program

Spring 2021 - Winter 2023

Evanston, IL

- Advised undergraduates in undertaking and presenting independent study projects in mathematics
 - Levi Hoogendoorn Grace-Heawood theorems Winter 2023
 Claire Paré Isoperimetric and isodiametric inequalities
 - Colin Brennan Lagrange inversion theorem with applications in analysis, algebra, and topology
 Winter 2022
 - Kole Butterer Brownian motion and the Dirichlet problem with SageMath visualization Spring 2021

Northwestern Causeway Certificate Program Mentor Summer 2023-Summer 2025

Evanston, IL

• Advised the following post-baccalaureate students in preparing for graduate school

^{*}two sections

[†]only graded

\circ Xzavier Herbert

Northwestern Climate Committee Member

2022 - 2023

Evanston, IL

• Met quarterly to discuss how to improve graduate students well-being with faculty members

Head Juror of First Degree Murder Trial

Winter 2022

Chicago, IL

• Served jury duty for Cook County and was voted to be the jury's foreperson

Awards	AND
GRANTS	

Nominated by Math Department for the University Teaching Award	2024
NSF RTG Dynamics: Classical, Modern, and Quantum Recipient	2022-2023
Department Graduate Student Teaching Assistant Award	2021-2022
NSF RTG: Analysis on Manifolds Recipient	2020-2022
GE Prize for Excellence in Mathematics - Honors	2019
College of Science Summer Undergraduate Research Fellowship	2018
Riverbend Math Center Award for Excellence in Quantitative Analysis	2015
Bayer Physical Science Award for Excellence in Physical Science	2015
Hoosier Science-Engineering Fair Award	2014
Mu Alpha Theta Science Fair Award	2014
University of Notre Dame Mathematics Department Award	2014

Programming Skills

LaTeX	Proficient ■■■□
Mathematica	Proficient TIT
Python/SageMath	Intermediate $\blacksquare \blacksquare \Box \Box$
C++	Elementary $\blacksquare\Box\Box\Box$
Emacs/LISP	Elementary $\blacksquare\Box\Box\Box$
HTML/Javascript	Elementary $\blacksquare\Box\Box\Box$