# Xinran Yu

University of Illinois Urbana-Champaign, Champaign, IL xinran4@illinois.edu  $\diamond$  +1 (217) 550-2664  $\diamond$  https://xinrany.github.io/home/

## Education

University of Illinois Urbana-Champaign (UIUC), Champaign, IL	2019-2026
Ph.D in Mathematics: Expected May 2026	
Research Focus: Conformal geometry, Modifying Einsteins Theory of General Relativity.	
University of Liverpool, Liverpool, UK	2015-2017
BSc in Mathematics with Honors	
Thesis: Analytic Continuation and Riemann Surfaces. Supervisor: Dr. Jon Woolf.	
Xi'an Jiaotong-Liverpool University, Suzhou, China	2013-2015
BSc in Applied Mathematics	

## Articles

#### Properties of conformally compact Lovelock metrics

2025

This paper explores the properties of conformally compact Lovelock metrics, confirming through elliptic regularity that a formal polyhomogeneity expansion is achieved for metrics close to the hyperbolic ball. It also examines obstructions to polyhomogeneity, the singular Yamabe-2q problem, and the metric filling problem for spin manifolds.

#### Stratified Morse-Bott inequalites, with Gayana Jayasinghe and Hadrian Quan

202

We used Witten deformation of deRham complex to prove a Morse inequality for Morse-Bott functions on Thom-Mather stratified spaces.

## **Talks**

Dirichlet-to-Neumann map for conformally compact Einstein metrics Graduate Student Geometry and Topology Seminar at UIUC	Oct 2024
Conformal geometry in Lovelock gravity theories AWM Graduate Student Colloquium at UIUC	Apr 2024
The fractional Laplacian through Dirichlet problem formulation Graduate Geometry and Analysis Seminar at UIUC	Feb 2024
The ambient obstruction tensor Graduate Geometry and Analysis Seminar at UIUC	Feb 2023
Introduction to Einstein-Maxwell equations Graduate Geometric Analysis Seminar at UIUC	Oct 2022
The renormalized volume of conformally compact Einstein manifolds Graduate Geometric Analysis Seminar at UIUC	Oct 2022
Einstein filling on hyperbolic ball Graduate Analysis Seminar at UIUC	Feb 2022
The Yamabe problem Graduate Geometry and Topology Seminar at UIUC	Apr 2021

## Honors & Awards

Ruth V Shaff & Genevie I. Andrews Fellowship, UIUC	Spring 2024
Teachers Ranked as Excellent by their Students, UIUC	Spring and Fall 2021
Wills Prize in Mathematics, University of Liverpool	Jul 2017
IMA Prize, University of Liverpool	Jul 2017
University Academic Achievement Award, Xi'an Jiaotong-Liverpool University	2014-2015

### Technical Skills

**Programming Languages**: Python (NumPy, Pandas, Matplotlib, Scikit-learn, PyTorch, Statsmodels, Seaborn), Mathematica

Data Analysis & Modeling: statistical analysis, Partial Differential Equations, machine learning

Languages: English (fluent), German (intermediate), Japanese (intermediate), Chinese (native)

Related Courses: PDEs, differential geometry, functional analysis, machine learning, data science analytics

## Teaching & Mentoring

#### Graduate Team Leader, Illinois Math Lab, UIUC

Fall 2024

Project: Documenting Historical Mathematical Models

- Collaborated with the University Library to catalog one of the largest mathmodel collections globally.
- Developing a digital catalog using Mathematica for public exhibit and future access.

#### Teaching Assistant, UIUC

2019-present

- Delivered stand-alone lectures for Calculus II, managing course content and assessments.
- Led discussions for introductory and advanced Calculus courses, providing individualized support to students.
- Tutored Differential Equations, offering guidance on problem solving.

## **Projects**

Bird-Aircraft collision, Internship network in the mathematical sciences, UIUC

Nov 2024

- Conducted statistical analysis, including multi-linear regression, log regression, and hypothesis testing.
- Modeled damage cost versus altitude and number of strikes using Python.

Redfin housing analysis, Internship network in the mathematical sciences, UIUC

Sep 2024

- Participated in workshop covering Python, statistical analysis, machine learning, and career preparation.
- Analyzed and visualized Redfin housing data using Python.

#### Safety Analysis of Autonomous Vehicles, ECE471 mini project, UIUC

Sep 2024

- Analyzed AV safety using simulated data from Carla and real-world data from the California DMV.
- Employed statistical analysis and Bayesian inference to assess and enhance AV reliability.
- Utilized data parsing, visualization, and probabilistic analysis techniques.

#### Goodreads Data Analysis, PI4 Bootcamp, UIUC

June 2020

- Analyzed reading patterns and book rating trends in **Python**.
- Revealed insights into user behavior and preferences.

#### Multi-Soliton Wave Simulation, Illinois Geometry Lab, UIUC

Fall 2019

Led a team simulating multi-soliton interactions and created graphics and reports in Python.

## Services & Enrichment

#### Microlocal Analysis and Quantum Dynamics 2024

Summer 2024

Northwestern summer school

#### International TA Panel Panelist, UIUC

Aug 2022

- Shared strategies for overcoming language barriers and improving communication as an international TA.
- Compared teaching practices between the U.S. and other countries, emphasizing adaptability.
- Offered advice on navigating cultural differences in academic expectations and classroom management.

## Staff-Student Liaison Committee Member, University of Liverpool

2016-2017

- Provided student feedback to improve the Mathematics departments curriculum and resources.
- Acted as a liaison between students and staff, collaborating with faculty to address student concerns.