XIAO (ANTHONY) HONG

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EDUCATION

Washington University in St. Louis

St. Louis, United States Aug 2021 – May 2025

B.S. in Economics & Computer Science; Second Major in Mathematics

- Overall GPA: 3.98/4.00; Major GPA: 3.99/4.00
- **Selected Honors**: Brian Blank Award (awarded to distinguished junior(s) in mathematics), Dean's List (FL2021, SP2022, FL2023, SP2024), Freiwald Scholar, Tau Beta Pi Engineering Honor Society invitation (Top 8% of the McKelvey School of Engineering)
- Selected Courses: Math5045 Algebraic Topology (A); Math5046 Differential Topology (A); Math5047 Differential Geometry (A+); Math5031 Algebra I (A+); Math5022 Complex Analysis II (A-); Math5052 Functional Analysis (In Progress); Math547 Theory of Polytopes (A+); Math560 Compact Lie Group (A); Math547 Lie Algebra and Representation Theory (A); Math5440 High-dimensional Probability (A+); Math350 Dynamical System and Chaos (A)

PUBLICATIONS

- 1. **Xiao Hong**, (Accepted). "The 2-Sheeted, 3-Sheeted, and Universal Coverings of Corresponding 2-Oriented Graph of Rank-2 Free Group." *MathStat Conference: Focusing on Mathematics and Statistics (FMS 2024)*. Dean & Francis.
- 2. **Xiao Hong**. (2020, December). "Study of Intergenerational Mobility and Urbanization Based on OLS Method and Ordered Probit Model." 2020 International Conference on Management Science Informatization and Economic Innovation and Development (MSIEID 2020). IEEE, 10.1109/MSIEID52046.2020.00092.

RESEARCH EXPERIENCES

California Institute of Technology

Remote

Group project supervised by Prof. Thomas Hutchcroft

Nov 2024 – Present

Universality Phenomena in Phase Transitions

- Aiming to investigate critical behavior in phase transitions using Euclidean and hierarchical models with longrange interactions through numerical experiments
- Developing efficient simulation algorithms for long-range loop-erased random walks, focusing on optimizing computation and analyzing scaling exponents to validate universality

Washington University in St. Louis

St. Louis, United States Feb 2024 – Present

Undergraduate thesis supervised by Prof. Xiang Tang

Symplectic and Toric Manifolds

- Studied Weinstein-Meyer-Marsden symplectic reduction theorem and Atiyah-Guillemin-Sternberg convexity theorem following Dusa McDuff and Dietmar Salamon's *Introduction to Symplectic Topology*
- Studied generalizations of Atiyah-Guillemin-Sternberg convexity theorem to actions on four-dimensional logsymplectic manifolds and actions by the semisimple Lie groups
- Applied Delzant's correspondence between symplectic toric manifolds and unimodular polytopes to combinatorial problems via Ehrhart theory

Imperial College London

Remote

Group project supervised by Prof. Jeroen Lamb

Aug 2024 - Sep 2024

Jul 2024 - Aug 2024

Multifractals

- Reviewed theorems on the Hausdorff dimension of the α -level set of the local dimension of self-similar measures
- Led teammates in writing a report that interpreted and visualized $f(\alpha)$ and $\tau(q)$ plots of multifractals in financial market data using Matplotlib

Summer Geometry Initiative, Massachusetts Institute of Technology

Remote

Group projects

Deforming Mesh (Dr. Nickolas Sharp)

• Computed and compared the Gromov-Hausdorff distance, Hausdorff distance, and Chamfer distance as shape dissimilarity measures

Signed Distance Functions (Prof. Oded Stein and Prof. Silvia Sellán)

- Designed and reconstructed signed distance functions (SDFs) using the marching squares algorithm
- Proved characterization theorem of SDF on plane by the Eikonal equation and closest point condition

Fitting Inconsistent Input with Noise Regularization (Prof. Amir Vaxman)

 Used shallow neural networks and adversarial modules to reconstruct surfaces from Poisson disc samples, visualized using Polyscope

Winding Numbers Vectorization (Prof. Edward Chien)

- Computed winding numbers as harmonic functions on torus and its universal cover via C++ and CMake
- Utilized intrinsic triangulations to resolve color region disconnections on the mesh and optimized edge lengths in the feature space embedding

Freiwald Scholars Program, Washington University in St. Louis

St. Louis, United States Feb 2023 – Dec 2023

Independent study supervised by Prof. Renato Feres

Curvature of Cayley Graphs of Abelian and Nilpotent Groups

- Developed efficient algorithms for computing the Ollivier-Ricci curvature of Cayley graphs of abelian and nilpotent groups, leveraging symmetries of Cayley graphs
- Studied Wasserstein distance of point measures evolving along geodesics of complete Riemannian manifolds
- Presented at the Midstates Consortium for Math and Science 23 at the University of Chicago and the WashU SP24 Undergraduate Research Symposium

COURSE PROJECTS

Brion's Theorem and Khovanskii-Pukhlikov Theorem (Math547 Theory of Polytopes)

May 2024

Presented Brion's theorem and demonstrated integer-point counting formula via Todd operator.

A Note on Characterizations of Archetypal Riemann Surfaces (Math497 Topics in Group Theory)

May 2023

 Reviewed the isometry groups, automorphism groups, and curvature properties of the three Riemann surfaces classified in the uniformization theorem

Split Spoils: Solution to the Stolen Necklace Problem (Math4181 Topology II)

May 2022

Solved the two-dimensional Necklace division problem using the Borsuk-Ulam Theorem

Hex & Brouwer Paper Report (Math4181 Topology II)

Mar 2022

• Corrected a numerical error in David Gale's "The Game of Hex and The Brouwer Fixed-Point Theorem"

WORK EXPERIENCE

Department of Mathematics, Washington University in St. Louis

Teaching Assistant, Math5046 Differential Topology, Prof. Rachel Roberts

St. Louis, United States Jan 2024 – May 2024

• Conducted weekly office hours to support students and graded assignments to ensure academic progress

Grader, Math4111 Introduction to Analysis, Prof. Ari Stern

Aug 2022 – Dec 2022

Grader, Math4171 Topology I, Prof. Xiang Tang

Aug 2023 – Dec 2023

Grader, Math5051 Measure Theory and Functional Analysis I, Prof. Henri Martikainen

Aug 2024 – Dec 2024

TALKS AND SEMINARS

University of Chicago

Chicago, United States

Speaker at Midstates Consortium for Math and Science 23

Nov 2023

• Presented work on curvature of Cayley graphs of abelian and nilpotent groups, focusing on algorithmic efficiency and geometric interpretations

Washington University in St. Louis

St. Louis, United States

- WashU SP24 Undergraduate Research Symposium
- Speaker at Online Early Career Morning Sessions held by Prof. Henri Martikainen
- Reading Group FL23: Representation Theory
- Reading Group SP23: Algebraic Geometry
- UNC Undergraduate Analysis and PDE Online Seminar FL22-SP23
- Convention on Stan Programming and Bayesian Modeling 23 Workshop

ADDITIONAL INFORMATION

Computer and Language Skills

- Software skills: Python, LaTeX, Java, MATLAB, Adobe Illustrator, Octave, R, Stata
- Languages: Fluent in Chinese and English

Interests

• Classical Music, Chinese Calligraphy, Printmaking, Travelling, Tennis & Table Tennis