

# XIAO (ANTHONY) HONG

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## EDUCATION

### Washington University in St. Louis

St. Louis, United States

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

Aug 2021 – May 2025

- **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 long-range 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

Undergraduate thesis supervised by Prof. [Xiang Tang](#)

Feb 2024 – Present

#### 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 log-symplectic 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

#### Multifractals

- Reviewed theorems on the Hausdorff dimension of the  $\alpha$ -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

Jul 2024 – Aug 2024

#### 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

Independent study supervised by Prof. [Renato Feres](#)

*Feb 2023 – Dec 2023*

#### **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** St. Louis, United States

Teaching Assistant, Math5046 Differential Topology, Prof. Rachel Roberts *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