Shih-Hsin Wang

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OBJECTIVE

• Focused on developing mathematically rigorous methods that reduce wasted resources and costs by minimizing errors while maximizing efficiency. With expertise in geometric deep learning, generative models, and algebraic geometry, I translate complex theoretical insights into practical solutions for science and industry applications

RESEARCH INTERESTS

- Geometric Deep Learning & AI for Science: ICLR 2024, ICML 2024, ICLR 2025 Oral
- Generative (Diffusion & Flow Matching) Models: ICML 2025
- Large Language Models (LLMs)

EDUCATION

• University of Utah

Ph.D. Candidate in Mathematics (Advisors: Bao Wang, Tommaso de Fernex)

• National Taiwan University

Bachelor of Science, Mathematics

Salt Lake City, UT

Aug. 2021 – Anticipated May 2026

Taipei, Taiwan

Sep. 2016 – June 2020

PUBLICATIONS

* indicates equal contribution

Machine Learning Towards Multiscale Graph-based Protein Learning with Geometric Secondary Structural Motifs Wang, S. H., Huang, Y., Transue, T., Baker, J. M., Forstater, J., Strohmer, T., Wang, B. NeurIPS 2025

Plug-and-Play Image Restoration with Flow Matching: A Continuous Viewpoint Jia, F., Huang, Y., Wang, S. H., Garcia-Cardona, C., Bertozzi, A. L., Wang, B. *Under Review*

Improving Flow Matching by Aligning Flow Divergence Huang, Y., Transue, T., Wang, S. H., Feldman, W. M., Zhang, H., Wang, B. *ICML* 2025

A Theoretically-Principled Sparse, Connected, and Rigid Graph Representation of Molecules Wang, S. H.*, Huang, Y.*, Baker, J., Sun, Y. E., Tang, Q., Wang, B. *ICLR 2025* (Oral Presentation)

Learning to Control the Smoothness of Graph Convolutional Networks' Features Wang, S. H.*, Baker, J.*, Hauck, C. D., Wang, B. *Under Review*

An Explicit Frame Construction for Normalizing 3D Point Clouds Wang, S. H.*, Baker, J.*, de Fernex, T., Wang, B. *ICML 2024*

Rethinking the Benefits of Steerable Features in 3D Equivariant Graph Neural Networks Wang, S. H., Hsu, Y. C., Baker, J., Bertozzi, A. L., Xin, J., Wang, B. *ICLR* 2024

 ${\it Algebraic \ Geometry \ Arcs \ on \ Rational \ Double \ Points \ in \ Arbitrary \ Characteristic}$

Wang, S. H., de Fernex, T.

 $Under\ Review$

Families of Jets of Arc Type and Higher (Co)Dimensional Du Val Singularities Wang, S. H., de Fernex, T. C.R. Math. Acad. Sci. Paris, Special Volume in Memory of Jean-Pierre Demailly, arXiv:2306.08291

Other Fields GenFuzz: GPU-Accelerated Hardware Fuzzing Using Genetic Algorithm with Multiple Inputs Lin, D. L., Zhang, Y., Ren, H., Khailany, B., Wang, S. H., Huang, T. W. ACM/IEEE Design Automation Conference (DAC), 2023

TALKS & PRESENTATIONS

- BIRS Workshop 2025 on Efficient and Reliable Deep Learning Methods and their Scientific Applications
- ICLR 2025 Oral Presentation: "A Theoretically-Principled Sparse, Connected, and Rigid Graph Representation of Molecules"
- JMM 2025: "Expanding the Mathematical Horizons of Machine Learning: Equivariance and Symmetry"
- SIAM GL 2023: "Leveraging Geometric Symmetries with Graph Neural Networks"
- NCTS Algebraic Geometry Seminar 2023: "Families of Jets on Higher Du Val Singularities"

WORK EXPERIENCE

• Research Assistant

Salt Lake City, UT

Geometric Deep Learning & Generative Models, NSF-supported project, PI: Bao Wang

Jan. 2023 - Present

- \circ Introduced an efficient multiscale graph learning framework for proteins based on secondary structure, achieving nearly 90% memory savings and 2x speedup without compromising accuracy on protein modeling benchmarks
- \circ Developed a novel normalization method using Hopcroft's algorithm to align 3D point clouds into a consistent canonical frame despite random positions and orientations, reducing Wasserstein distance error by 90% compared to existing methods

• Visiting Graduate Researcher

Los Angeles, CA

University of California, Los Angeles, Mentor: Andrea Bertozzi

Mar. 2025 - Jun. 2025

 Initiated a 3D geometric proxy to predict RNA/DNA tertiary structures from secondary structure data, integrating flow-matching models and alignment techniques to enhance folding analysis and downstream property selection

• Research Intern

Los Alamos, NM

Los Alamos National Laboratory, Mentor: Qi Tang

May 2024 - Aug. 2024

 Established a hyperparameter-free graph representation that maintains rigidity while reducing edge density by 90% for large disordered proteins, consistently improving model performance in fold classification and ligand-binding affinity prediction

• Undergraduate Instructor

Salt Lake City, UT

University of Utah, Department of Mathematics

Aug. 2024 - Dec. 2024

- Taught and managed a trigonometry course for 58 undergraduates by developing materials and maintaining consistent grading and communication through Canvas
- Received positive feedback, with students praising clear explanations, structured delivery, and a supportive, engaging teaching style (described as "the GOAT," "fun," and "10/10 instructor")

• Research Assistant

Salt Lake City, UT

Algebraic Geometry, NSF-supported project, PI: Tommaso de Fernex

May 2022 - Dec. 2022

 Explored connections between Nash components in arc spaces and jet schemes, yielding a generalization of Du Val singularities and resolving the Nash problem for this singularity class

• Academic Engagement Specialist

Taipei, Taiwan

AI3 Co., Industry-Academia Cooperation

May 2018 - Aug. 2019

• Mentored a team of four, including the CEO, in deep learning theory, TensorFlow implementation, and visualization, while advancing face recognition, ranking, and sentence generation projects by refining models and optimizing code for deployment

• Chatbot Developer Intern

Taipei, Taiwan

Fortunengine.com Corp.

July - Aug. 2017

• Built a Python and SQL-based chatbot, suggesting optimal answers from a Q&A database with 100+ categories, achieving a 74.7% accuracy rate and earning 2nd place in the Civil Affairs ChatBot Competition hosted by the Taipei City Government

ACADEMIC SERVICES

- Reviewer for top-tier ML conferences: ICLR 2025, ICML 2024, 2025, NeurIPS 2024, 2025, AISTATS 2025
- Reviewer for journals and reviewing venues: TMLR, SIAM Journal on Applied Algebra and Geometry, ACM Transactions on Sensor Networks

PROGRAMMING SKILLS

• Python (Proficient: PyTorch, PyTorch Geometric, Pandas, NumPy, Matplotlib, 3D Visualization), R (Familiar)