

Yiquan Wang

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• Member of IEEE Biometrics Council, Chinese Chemical Society & Biophysical Society of China

Education

National Base for Mathematical Research and Teaching Talents, Xinjiang University

B.S. in Mathematics and Applied Mathematics

Urumqi, Xinjiang

2023.09 – 2027.06

Tsien Excellence in Engineering Program, Tsinghua University & X-Institute

Joint Program, X Scholar

Shenzhen, Guangdong

2024.06 – 2027.06

Institute of Neurological and Psychiatric Disorders, Shenzhen Bay Laboratory

Visiting Student, Wen Yuan's Research Group

Shenzhen, Guangdong

2025.07 – 2025.09

Selected Publications

*Name in bold; † co-first author; * corresponding author.*

Direction 1: Representation Learning & Biomolecular Mechanisms

- [1] **Wang, Y.**, et al. (2025). From Signal to Symphony: Exploring 2D Sequence Representations for Protein Function Prediction. *Journal of Chemical Information and Modeling*.
- [2] **Wang, Y.***, et al. (2026). Sequence-context-aware decoding enables robust reconstruction of protein dynamics from crystallographic B-factors. *Learning Meaningful Representations of Life (LMRL) Workshop at ICLR 2026*.
- [3] **Wang, Y.**, et al. (2025). Diffusion Models at the Drug Discovery Frontier: A Review on Generating Small Molecules versus Therapeutic Peptides. *Biology*.
- [4] Wang, X.†, **Wang, Y.†***, et al. (2025). Octopus Inspired Optimization (OIO): A Hierarchical Framework for Navigating Protein Fitness Landscapes. In *2025 IEEE International Conference on Bioinformatics and Biomedicine (BIBM)*. IEEE.
- [5] **Wang, Y.***, & Huang, T. Y.* (2026). Comment on: "GLM7 – A Novel Composite Glycolipid Index Derived from Routine Health Indicators for Enhanced Diagnosis and Prediction of Multimorbidity". *Advanced Science*. (correspondence).
- [6] **Wang, Y.***, Cai, M., & Huang, T. Y. (2025). AI for disease prediction: Performance insights and key limitations. *Journal of Clinical Neuroscience*. (correspondence).

Direction 2: First-Principles of Biological Complexity Based on Mathematical Physics

- [7] **Wang, Y.*** (2026). Sub-residue sharpness of protein helix-coil transitions reveals a spatial-spectral uncertainty limit. *arXiv preprint arXiv:2602.21787*.
- [8] **Wang, Y.*** (2026). Piecewise integrability of the discrete Hasimoto map for analytic prediction and design of helical peptides. *arXiv preprint arXiv:2602.16255*.
- [9] **Wang, Y.*** (2026). Structural barriers of the discrete Hasimoto map applied to protein backbone geometry. *arXiv preprint arXiv:2602.13160*.

Direction 3: Interdisciplinary Explorations & Collaborative Synergies

- [10] **Wang, Y.***, et al. (2026). Geometric Fragility in Alzheimer's Disease: Probing the Loss of Hippocampal Hierarchical Abstraction via Contrastive Point Cloud Modeling. *Proceedings of the Annual Meeting of the Cognitive Science Society (CogSci 2026)*.
- [11] **Wang, Y.**, Liu, Z., et al. (2026). Resilient AI Infrastructure by Design: A Spatially-Aware Framework for Tolerating Clustered Failures. In *4th Annual AAAI Workshop on AI to Accelerate Science and Engineering (AI2ASE)*.
- [12] **Wang, Y.***, Huang, T. Y., et al. (2026). AI Driven Discovery of Bio Ecological Mediation in Cascading Heatwave Risks. *Physics and Chemistry of the Earth*.
- [13] Cai, M., ..., **Wang, Y.***, & Wei, K.* (2025). APOE ϵ 4-Associated Hippocampal Atrophy Trajectories Across the Alzheimer's Disease Continuum: A Systematic Review, Meta-Analysis, and Longitudinal Validation. *Frontiers in Aging Neuroscience*.
- [14] Wang, X., **Wang, Y.**, & Huang, T. Y. (2025). Crypto-ncRNA: Non-coding RNA (ncRNA) Based Encryption Algorithm. *ICLR 2025 Workshop on AI for Nucleic Acids*.

Research Projects

Tsinghua University Tsien Excellence in Engineering Program ESRT

2024.08-2025.10

- **Project:** From Signal to Symphony: Exploring 2D Sequence Representations for Protein Function Prediction.
- Motivated by an intuition that protein structure mirrors music—catalytic sites resembling melodic climaxes and β -sheets resembling calmer passages—I encoded amino acid sequences as 2D spectrograms (protein sonification) for function prediction. Ablations across an 18,000-sequence/12-class benchmark showed the 1D→2D representational structure itself, rather than explicit biophysical priors, was the key driver of performance, matching ESM-2 and ProtBERT and reaching 90.44% on the external CARE benchmark.
- **Project Repository.** Supervised by Prof. [Kai Wei](#).

Chinese Academy of Sciences (CAS) Innovation Practice Training Program

2024.11 – 2025.09

- **Project:** A Knowledge Graph-based Q&A System for Heatwave Disaster Adaptation.
- Built HeDA, an autonomous synthesis agent that constructs a knowledge graph (34,933 entities, 42,890 relations) from 8,365 publications to map compound-heatwave cascading risks. On a temporally held-out multi-hop benchmark, graph augmentation improved accuracy by 8.1–9.8% over standalone foundation models; topological analysis surfaced a bio-ecological mediation effect, where biological systems act as the primary structural mediators transforming physical hazards into systemic socioeconomic losses.

- [Project Repository](#). Supervised by Researcher [Yong Ge](#).

Provincial Undergraduate Innovation Training Program

2024.03 – 2025.06

- **Project:** Research on the Generation Cyclability of Cartesian Product Graphs and Related Problems.
- Studied Hamiltonicity of the k -ary n -cube Q_n^k , a classical graph-theoretic interconnection topology. Motivated by the fact that real-world faults are spatially clustered rather than independent, I introduced the Region-Based Fault (RBF) model characterizing faults as connected subgraphs, and gave a constructive proof that Q_n^k remains Hamiltonian-connected for odd $k \geq 3$, $n \geq 2$ under RBF conditions, via an adaptive graph-decomposition argument robust well beyond its theoretical guarantees.
- [Project Repository](#). Supervised by Prof. [Eminjan Sabir](#).
- **Tsinghua ESRT (ORIC):** Application of Artificial Intelligence in Whole Genome Selection Breeding (ongoing).
- **National Undergraduate Innovation Program:** Conditional Diffusion Model on Copy Number Variation for Alzheimer's Disease Risk Assessment.
- **CAS Innovation Practice Training Program:** Urban Big Data, Multimodal Fusion and Spatial Intelligence Analysis.

Professional Experience

Beijing Frontier Research Center for Biological Structure, Tsinghua University

Beijing, China

Intern 2025.07 – Present

- Developed the [Peptide Design Competition Website](#), the [Polypeptide Structure Database](#) and engaged in protein and polypeptide design research. Supervised by Prof. Yafei Yuan and Prof. [Tong Wang](#).

Institute of Software, CAS & Huawei Mindspore Community

Remote

Intern 2024.09 – 2025.03

- Implemented a VGG19-based model for Pollock-style art generation, focusing on fractal and turbulent feature extraction and the creation of NFT-based digital labels. Featured on [Huawei's official Wechat](#).

Awards & Honors

- **National College Student Life Science Competition:** National Second Prize 2026
- **“Challenge Cup” College Students’ Extracurricular Academic Science and Technology Works Competition:** Autonomous Region Second Prize 2026
- **National College Student E-Commerce “Innovation, Creativity and Entrepreneurship” Challenge:** Autonomous Region Second Prize 2026
- **China College Student Self-improvement Star** 2025
- **UN Global Leadership and ESG Programme × X-Institute Shenzhen “AI for the Young and the Elderly” Challenge:** Best Innovation Award 2026
- **Smart Chemical City Challenge (Xinjiang Station):** Second Prize 2025
- **Contemporary Undergraduate Mathematical Contest in Modeling (CUMCM):** National Second Prize 2025
- **SynBio Challenges:** Silver Award × 2 2025
- **2025 X-Fusion “Global Innovator Fusion Conference”:** Best Poster Award 2025
- **The Mathematical Contest in Modeling (MCM):** Honorable Mention 2025
- **Alibaba Cloud Tianchi University Student Competition:** National Finals, 17th Place 2024
- **APMCM Asia-Pacific Mathematical Modeling Competition:** National Third Prize 2024

Academic Activities

Peer Reviewer: ICLR/ICML/NeurIPS workshops; Urban Climate; Physics and Chemistry of the Earth; Mini-Reviews in Medicinal Chemistry; Current Science; F1000Research.

Academic Engagement:

- Tsinghua University-Peking University Center for Life Sciences Summer Camp 2025.07
- Shenzhen Bay Laboratory / Shenzhen Medical Academy of Research and Translation Summer Research 2025.07 – 2025.09
- Tsinghua University Tsien Excellence in Engineering Program – Zero One Scholar 2024.06 – 2027.06
- AI Winter School, Brown University Department of Physics 2025.01
- CAAI Artificial Intelligence and Technology Ethics Training Course 2024.09 – 2024.12
- Fudan University Summer School of Mathematical Logic 2024.08
- Wuhan University National Tianyuan Mathematics Center Discussion Class 2024.03 – 2024.06

Website Development

- **Peptide Design Competition, Tsinghua University** — [\[Link\]](#)
- **Polypeptide Structure Database, Tsinghua University** — [\[Link\]](#)
- **Tong Wang (Tsinghua University) Research Group** — [\[Link\]](#)

Skills & Interests

Technical Skills: Python, C/C++, MATLAB, LaTeX, Linux, HTML/CSS/JavaScript, Single-cell Data Analysis, Multi-omics (Genomics, Proteomics, Transcriptomics), Homology Modeling, Molecular Dynamics Simulation

Research Interests: Artificial Intelligence, Deep Learning, AI for Science, Bioinformatics, Computational Biology, Representation Learning, Protein Folding, Mathematical Physics (Nonlinear Schrödinger Equation & Protein Folding), Mathematical

Modeling, Neuroscience

Languages: Chinese (Native), English (Professional Working Proficiency)