

Feng Tianjian

ftj072514@gmail.com | +86 13616545976

Education

Zhejiang University, China

Sep.2023 - June.2027 (expected)

Bachelor of Computer Science; Cumulative GPA: 4.09/4.3 (Top 25%)

Research Interests

My research focuses on scaling and optimizing generative foundations across modalities. I am particularly interested in the intersection of structured reasoning and generative modeling, exploring techniques such as sampling-stage trajectory search, test-time scaling, and latent representation learning. My goal is to develop robust, high-fidelity frameworks that maintain both spatial-temporal consistency and logical integrity in complex inference tasks.

Publications and Pre-prints

- (Under review) Y. Shen*, T. Feng*, J. Han, W. Wang, T. Chen, C. Shen, J. Leskovec, and S. Ermon. (2026). Improving Diffusion Language Model Decoding through Joint Search in Generation Order and Token Space. [\[paper\]](#) * Equal contribution.
- (ICLR 2026) C. Zhao, X. Li, T. Feng, Z. Zhao, H. Chen, and C. Shen. (2026). TINKER: Diffusion's Gift to 3D-Multi-View Consistent Editing From Sparse Inputs without Per-Scene Optimization. [\[paper\]](#) [\[project\]](#)
- (ACL 2026) L. Zhong*, L. Wu*, B. Fang, T. Feng, C. Jing, W. Wang, J. Zhang, H. Chen, and C. Shen. (2026). Beyond Hard Masks: Progressive Token Evolution for Diffusion Language Models. [\[paper\]](#) [\[project\]](#)

Research Experiences

State Key Lab of CAD & CG, Zhejiang University

2024 – Present

Undergraduate Researcher (Advisor: Prof. Chunhua Shen, Research Prof. Hao Chen)

- **Efficient Decoding for Diffusion Language Models (DLM)**
 - Spearheaded the technical implementation of the Order-Token Search algorithm and its core likelihood estimator, ensuring efficient pruning and stable exploration across diverse decoding trajectories.
- **High-Fidelity 3D Content Generation and Editing**
 - Contributed to TINKER, a generalizable 3D editing framework that achieves state-of-the-art performance without per-scene optimization (ICLR 2026).
 - Conducted extensive benchmarking to evaluate the framework's performance in one-shot and few-shot regimes, providing critical experimental evidence for model validation.
- **Video Representation and Compression (Ongoing)**
 - Investigating the synergy between Video Compression and Super-Resolution to extract robust semantic representations for reconstruction and super resolution.
- **Progressive Token Evolution for Diffusion Language Models**
 - Synthesized recent advances in continuous trajectory supervision and iterative probabilistic updates to establish a cohesive theoretical context for the proposed method.

Skills

Programming: Python, C++, Java, Verilog, Shell, \LaTeX ;

Frameworks: PyTorch, Verl.

Honors & Awards

Zhejiang University Academic Excellence Scholarship

2024, 2025

Awarded to the top 20% of students for outstanding academic and research performance.