

# ZECHENG TANG

✉ zecheng.tang@foxmail.com · ⚡ Personal: [github.com/ZetangForward](https://github.com/ZetangForward) · ⚡ Project: LCM-Lab

💡 Visit my online homepage <https://zetangforward.github.io/> for the latest updates and more details.

## 🎓 WORK AND EDUCATION EXPERIENCE

BLUE: WORK · VIOLET: EDUCATION

**Feb 2025 – Jan 2026**

**Alibaba Cloud (Tongyi Qwen)**

Research Intern

**Oct 2024 – Jan 2025**

**Shanghai AI Lab (OpenDataLab)**

Research Collaboration

**May 2024 – Sep 2024**

**StepFun AI (Sora Team)**

Research Intern

**Jan 2023 – Feb 2024**

**Microsoft Research Asia (NLC Group)**

Research Intern

**Sep 2022 – Present**

**Soochow University (Computer Science)**

Ph.D. Candidate (Advisor: Juntao Li and Min Zhang)

**Sep 2018 – Jun 2022**

**Soochow University (Software Engineering)**

B.S. (Rank 1st / 380)

## 📄 SELECTED CONFERENCE & JOURNAL

\* DENOTES EQUAL CONTRIBUTION

Full list: Google Scholar; Rank system: CCF (China Computer Federation).

### > Long Sequence Modeling and Aligning

- [ICLR 2026] Revisiting Long-context Modeling from a Context Denoising Perspective | Zecheng Tang, Baibei Ji, Juntao Li, Lijun Wu, Haijia Gui, Min Zhang
- [ACL 2025 Long Main, CCF-A] L-CiteEval: Do Long-Context Models Truly Leverage Context for Responding? | Zecheng Tang, Keyan Zhou, Juntao Li, Baibei Ji, Jianye Hou, Min Zhang
- [ICML 2025, CCF-A] LOGO – Long cOntext aliGnment via efficient preference Optimization | Zecheng Tang, Zechen Sun, Juntao Li, Qiaoming Zhu, Min Zhang
- [ACL 2023 Long Main, CCF A] Open-ended Long Text Generation via Masked Language Modeling | Xiaobo Liang\*, Zecheng Tang\*, Juntao Li, Min Zhang

### > Foundation Model (and its Optimization)

- [SCIS 2025, CCF-A] OpenBA: An Open-Sourced 15B Bilingual Asymmetric Seq2Seq Model Pre-trained from Scratch | Juntao Li\*, Zecheng Tang\*, Yuyang Ding\*, Pinzheng Wang\*, Pei Guo, Wangjie You, et al.
- [EMNLP 2024 Long Main, CCF-B] CMD: a framework for Context-aware Model self-Detoxification | Zecheng Tang, Keyan Zhou, Juntao Li, Yuyang Ding, Pinzheng Wang, Bowen Yan, Renjie Hua, Min Zhang
- [EMNLP 2022 Long Main, CCF B] Improving temporal generalization of pre-trained language models with lexical semantic change | Zhaochen Su\*, Zecheng Tang\*, Xinyan Guan, Juntao Li, Lijun Wu, Min Zhang

### > Generative Model

- [ICML 2024, CCF A] StrokeNUWA: Tokenizing Strokes for Vector Graphic Synthesis | Zecheng Tang, Chenfei Wu, Zekai Zhang, Mingheng Ni, Shengming Yin, Yu Liu, Zhengyuan Yang, Lijuan Wang, Zicheng Liu, Juntao Li, Nan Duan
- [ICLR 2024] LayoutNUWA: Revealing the Hidden Layout Expertise of Large Language Models | Zecheng Tang, Chenfei Wu, Juntao Li, Nan Duan

## 📄 SELECTED PREPRINT

\* DENOTES EQUAL CONTRIBUTION

Full list: Google Scholar.

### > Technical Report

- [Aug 2025] Qwen-Image Technical Report | *Core Contributor*\*

- [Feb 2025] Step-Video-T2V Technical Report: The Practice, Challenges, and Future of Video Foundation Model | *Contributor\**
- [Mar 2023] Visual ChatGPT: Talking, Drawing and Editing with Visual Foundation Models | *Chenfei Wu, Shengming Yin, Weizhen Qi, Xiaodong Wang, Zecheng Tang, Nan Duan*

### > Long Sequence Modeling and Aligning

- [Jan 2026] Elastic Attention: Test-time Adaptive Sparsity Ratios for Efficient Transformers | *Zecheng Tang, Quantong Qiu, Yi Yang, Zhiyi Hong, Haiya Xiang, Juntao Li, Min Zhang, et al.*
- [Jan 2026] MemoryRewardBench: Benchmarking Reward Models for Long-Term Memory Management in Large Language Models | *Zecheng Tang, Baibei Ji, Ruoxi Sun, Haitian Wang, Juntao Li, Min Zhang, et al.*
- [Oct 2025] MMLongCite: A Benchmark for Evaluating Fidelity of Long-Context Vision-Language Models | *Keyan Zhou, Zecheng Tang, Libo Qin, Juntao Li, Min Zhang, et al.*
- [Oct 2025] LongRM: Revealing and Unlocking the Context Boundary of Reward Modeling | *Zecheng Tang, Baibei Ji, Quantong Qiu, Haitian Wang, Xiaobo Liang, Juntao Li, Min Zhang*
- [Jul 2025] LOOM-Scope: LOng-cOntext Model evaluation framework | *Zecheng Tang, Haitian Wang, Quantong Qiu, Baibei Ji, Ruoxi Sun, Keyan Zhou, Juntao Li, Min Zhang*
- [Aug 2024] MemLong: Memory-Augmented Retrieval for Long Text Modeling | *Weijie Liu\*, Zecheng Tang\*, Juntao Li, Kehai Chen, Min Zhang*

### ⚙ SELECTED PROJECT

GITHUB STAR COUNTS LAST UPDATED: [FEB 2026].

- **LCM-Lab Github** | **LCM-Lab Huggingface Page** | **LCM-Lab ModelScope Page**: Full-stack projects across long sequence modeling, alignment, evaluation (benchmark), and infrastructure. | Total Github stars: 200+
- **Qwen-Image / Qwen-Image-Edit**: SOTA generative foundation model. | Github stars: 7.2K+
- **TaskMatrix (Visual ChatGPT)**: Connecting ChatGPT and a series of Visual Foundation Models to enable sending and receiving images during chatting. | Github stars: 34.3K+
- **Step-Video-T2V**: SoTA text-to-video foundation model with 30B parameters and the capability to generate videos up to 204 frames. | Github stars: 3.2K+
- **OpenBA-series**: The open-sourcing of 15B bilingual asymmetric seq2seq model for its entire training process, data sources, collection, and construction. | Total Github stars: 100+

### ★ HONOR AND AWARD

KEY TERMINOLOGY TRANSLATION REFERENCE: CHINESE FUND TRANSLATION.

- [2025] Young Elite Scientists Sponsorship Program (Doctoral Student Special Plan), China Association for Science and Technology (CAST).
- [2025] Neurips Top Reviewer, Neurips Program Committee.
- [2025] National Scholarship, Soochow University.
- [2024] Star of Tomorrow, Microsoft Research Asia.
- [2022] Huawei Scholarship (Undergraduate) (Top 5%).
- [2022] Outstanding Graduate and Honorary Graduate Student (ranked 1st/380, GPA 3.95/4.0).

### 🎙 TALK

- [Nov 2024] Long Context Modeling in LLMs: Advances and Challenges, NLPCC 2024 Tutorial. [[Slide](#)]
- [Apr 2023] Leveraging Large Language Models for Tool Invocation, OPPO (closed-door seminar).

### 以人民为本 SERVICE

I have been serving as a reviewer for the following conferences:

- **Natural Language Processing**: {ACL, EMNLP, ARR} (2022 – 2026), NLPCC (2023);
- **Machine Learning**: {ICML, NeurIPS, ICLR} (2024 – 2026);
- **Computer Vision**: CVPR (2025, 2026), ICCV (2026);
- **Artificial Intelligence**: AAAI (2022, 2024).