PhD Candidate @ HKUST(GZ) ⋈ xingchen.zeng@outlook.com © zengxingchen.github.io

Xingchen Zeng

Research Focus and Vision

Research Focus Multimodal Large Language Models, Data Visualization, Design Intelligence

Research Vision My research seeks to empower Large Language Models with human-like comprehension

and creation of structured visual content, unlocking new capabilities in Al-driven design,

reasoning, and communication.

Education

Sep. 2023 - **Ph.D. in Data Science and Analytics**, *The Hong Kong University of Science and* Present *Technology (Guangzhou)*, Supervised by Prof. Wei Zeng and Prof. Wei Wang.

Sep. 2019 - Jul. B.Sc. in Data Science and Big Data Technology (Graduate with Distinction),

2023 Central South University, Supervised by Prof. Jiazhi Xia.

Papers

Under Review

2025 DaVinci: Reinforcing Visual-Structural Syntax in MLLMs for Generalized Scientific Diagram Parsing, Submitted to ICLR 2026.

Xingchen Zeng, Zhewei Su, Hengming Zhang, Juyong Jiang, Jiazhi Xia, Wei Zeng

2025 Chart-G1: Visually Grounded Chart Reasoning by Rewarding Multimodal Large Language Models, Submitted to PacificVis2026 TVCG Track.

Xingchen Zeng, Yuanbang Liu, Jianing Hao, Wei Zeng

First-Author Published

- 2024 Advancing Multimodal Large Language Models in Chart Question Answering with Visualization-Referenced Instruction Tuning, In IEEE Transactions on Visualization and Computer Graphics (In Proc. IEEE VIS2024), 2024, DOI:10.1109/TVCG.2024.3456159. Xingchen Zeng, Haichuan Lin, Yilin Ye, Wei Zeng
- 2024 IntentTuner: An Interactive Framework for Integrating Human Intentions in Finetuning Text-to-Image Generative Models, In Proceedings of ACM CHI Conference on Human Factors in Computing Systems, 2024, DOI:10.1145/3613904.3642165. Xingchen Zeng, Ziyao Gao, Yilin Ye, Wei Zeng
- 2023 iHELP: Interactive Hierarchical Linear Projections for Interpreting Non-Linear Projections, In Journal of Visualization, 26(3): 631-648, 2023, DOI:10.1007/s12650-022-00900-4.
 Xingchen Zeng, Haowen Zhou, Zhicong Li, Chenqi Zhang, Juncong Lin, Jiazhi Xia, Yanyi Yang, Xiaoyan Kui

Co-Author Published

2025 Parametric-Generalized-Kernel Boosted Dimensionality Reduction for Gaussian Kernel Estimation in Projection Space, In Proceedings of Forty-Second International Conference on Machine Learning, 2025.

Yilin Ye, Junchao Huang, Xingchen Zeng, Jiazhi Xia, Wei Zeng

2025 **GenColor: Generative Color-Concept Association in Visual Design**, In Proceedings of ACM CHI Conference on Human Factors in Computing Systems, 2025, D0I:10.1145/3706598.3713418.

Yihan Hou, Xingchen Zeng, Yusong Wang, Manling Yang, Xiaojiao Chen, Wei Zeng

2024 ModalChorus: Visual Probing and Alignment of Multi-modal Embeddings via Modal Fusion Map, In IEEE Transactions on Visualization and Computer Graphics (In Proc. IEEE VIS2024), 2024, DOI:10.1109/TVCG.2024.3456387.
Yilin Ye, Shishi Xiao, Xingchen Zeng, Wei Zeng

Teaching & Mentoring Experience

Teaching

2024 Fall **DSAA 5024** - **Data Exploration and Visualization**, *HKUST(GZ)*, Teaching Assistant.

Gave a lecture on visualization literacy; prepared quizzes and graded assignments.

2024 Summer Undergraduate Competition (Mathematical Modeling), HKUST(GZ), Teaching

Assistant.

Academic Activities and Services

External Reviewing

Conferences CHI (2026), CHILBW (2025), VINCI (2024)

Journals IEEE Computer Graphics and Applications

Volunteer

VINCI (2023), GAMES (2022)