# **Zhenxing Dong**

✓ d\_zhenxing@sjtu.edu.cn · < (+86) 187-2698-2069 · <a>O</a> zhenxing-dong.github.io

## **Experience**

Huawei CBG Jul. 2025 –

Researcher in Software Department

Research interests: LLM for Software Engineering, GUI Agent, Bug Repair

## **Education**

### Shanghai Jiao Tong University

Sep. 2020 - Jun. 2025

Ph.D. in Information and Communication Engineering

Advisor: Prof. Yuye Ling

## South China University of Technology

Sep. 2016 - Jun. 2020

B.S. in Information Engineering

## **Selected Publications**

\* denotes equal contribution

- Zhenxing Dong, Yuye Ling, Yan Li, Yikai Su, "Motion Hologram: Jointly optimized hologram generation and motion planning for photorealistic 3D displays via reinforcement learning." Science Advances, 2025
- Zhenxing Dong\*, Jidong Jia\*, Yuye Ling, Yan Li, "Divide-Conquer-and-Merge: Memory-and Time-Efficient Holographic Displays." IEEE Conference on Virtual Reality and 3D User Interfaces (VR), 2024
- **Zhenxing Dong**, Yuye Ling, Chao Xu, Yan Li, Yikai Su, "Gaze-contingent efficient hologram compression for foveated near-eye holographic displays." *Displays*, 2023
- **Zhenxing Dong**, Chao Xu, Yuye Ling, Yan Li, Yikai Su, "Fourier-inspired neural module for real-time and high-fidelity computer-generated holography." *Optics Letters*, 2023
- Yuye Ling\*, Zhenxing Dong\*, Xueshen Li, Yu Gan, Yikai Su, "Deep learning empowered highly compressive SS-OCT via learnable spectral-spatial sub-sampling" Optics Letters, 2023

### **Awards and Honors**

SPIE Student Travel Grant, SPIE Photonics West	2024
United Automotive Electronic Scholarship, Shanghai Jiao Tong University	2023
Best Poster Award, AI Photonics Technology Symposium	2023
<ul> <li>Second Prize, the 17th China Post-Graduate Mathematical Contest in Modeling</li> </ul>	2020
National Encouragement Scholarship, South China University of Technology	2017

### **Academic Services**

- Conference Reviewer: CVPR, ECCV
- **Journal Reviewer**: Photonics Research, Displays, Optics Express, Optics Letters, Biomedical Optics Express, Applied Optics, Journal of the Optical Society of America A

### Skills

- Programming Tools: Python, Matlab, PyTorch, TensorFlow
- Language: English, Chinese