Di Zhang

Tel: +86-18856335120; Email: di.zhang@ustc.edu; Wechat: ustczd1997:

EDUCATION

School of Computer Science and Technology, Fudan University

09/2023-Present

Ph.D. Student in Computer Science and Technology

Overall GPA: 3.5/4.3 (87/100)

Supervisor: Prof. Wanli Ouyang

School of Computer Science and Technology, University of Science and Technology of China.

09/2019-06/2022

M.E. in Computer Technology

Overall GPA: 3.0/4.3 (80.5/100) Ranking: 14/96

Supervisor: Prof. Bei Hua and Prof. Xiaopin Chen

Dissertation: Design and Implementation of Safety and Robustness of Mobile Service Robot Navigation in Complex

Pedestrian Scenarios

Department of Architecture and Civil Engineering, Hefei University of Technology.

09/2015-06/2019

B.E. in Water Supply and Drainage Science and Engineering

Overall GPA: 2.7/4.3 (75.4/100)

Dissertation: Water supply Engineering Design Scheme 2 of Municipal Services District of C City

PUBLICATIONS

- Zhang, Di, Song Han. 2021. "Technical Report of Model Quantization Simulations on Convolution Neural Network based on AIMET and PyTorch". http://github.com/trotsky1997/Technical-Report-for-QAT
- Zhang, Bo, Chenguang Li, Di Zhang, Xiaopin Chen et al. "Sentiment analysis dataset for dialogue systems in power business" (Chinese). Journal of Computer Applications, 2022,42(z1):37-42. DOI:10.11772/j.issn.1001-9081.2021020266.2022
- CN202111496103. Zhang, Bo, Di Zhang, Xiaopin Chen et.al. 2022. Target selection model for robot interaction and robot interaction system. CN114399529 (A), issued April 26, 2022.
- Zhang, Di, Wei Liu, Qian Tan, Jingdan Chen, Hang Yan, Yuliang Yan, Jiatong Li, et al. 2024. "ChemLLM: A Chemical Large Language Model." arXiv. http://arxiv.org/abs/2402.06852.
- **Zhang**, **Di**, Li J, Huang X, et al. Accessing GPT-4 level Mathematical Olympiad Solutions via Monte Carlo Tree Self-refine with LLaMa-3 8B[J]. arXiv preprint arXiv:2406.07394, 2024.
- Zhang, Di, Jianbo Wu, Jingdi Lei, Tong Che, Jiatong Li, Tong Xie, Xiaoshui Huang, et al. "Llama-Berry: Pairwise Optimization for O1-like Olympiad-Level Mathematical Reasoning." In 2025 Annual Conference of the Nations of the Americas Chapter of the Association for Computational Linguistics (NAACL2025), 2024.
- Li, Junxian, Di Zhang, Xunzhi Wang, Zeying Hao, Jingdi Lei, Qian Tan, Cai Zhou, et al. "Chemvlm: Exploring the Power of Multimodal Large Language Models in Chemistry Area." In The 39th Annual AAAI Conference on Artificial Intelligence (AAAI2025), 2024.
- Zhang, Di, Jingdi Lei, Junxian Li, Xunzhi Wang, Yujie Liu, Zonglin Yang, Jiatong Li, et al. "Critic-v: Vlm Critics Help Catch Vlm Errors in Multimodal Reasoning." In The Ieee/Cvf Conference on Computer Vision and Pattern Recognition 2025 (CVPR2025), 2024.
- Li, Jiatong, Yunqing Liu, Wei Liu, Jingdi Lei, Di Zhang, Wenqi Fan, Dongzhan Zhou, Yuqiang Li, and Qing Li. "MolReFlect: Towards In-Context Fine-grained Alignments between Molecules and Texts." arXiv preprint arXiv:2411.14721 (2024).

CARRER EXPERIENCES

01/2023-08/2023 Alibaba Inc.

Position: Recommendation System Algorithm Engineer (Fulltime)

- Fulltime Employment at Recommendation System Team, Xianyu, TaoBao & TianMao Group.
- Participated in the Design and Development of Recommendation System of Xianyu App.

ACTIVITIES & AWARDS

IJCAI Old-age Service Robot Competition (First Place).

06/2019

Campus Algorithm Invitational Competition for Big Data in Smart Cities (First Place).

12/2019

2023

Awarded the second-class academic scholarship (Three times, USTC).

2019-2022

Awarded the second-class academic scholarship (FDU).

PROFESSIONAL EXPERIENCES

Chemical Large Language Models and Robots

08/2023-Present

Prof. Wanli Ouyang (Shanghai AI Lab and CUHK, supervisor) and Dr. Yuqiang Li (Shanghai AI Lab, mentor)

 Leveraging large language models (LLMs) to build general and multimodal agents empower AI research in the chemical and natural sciences.

Battery anomaly detection for electric vehicles based on deep transfer learning

06/2022-09/2022

Prof. Jingzhao Zhang and Dr. Dongxu Guo (Tsinghua University, supervisor)

Conducted multi-dataset and multi-task transfer learning in battery anomaly detection of electric vehicles research.

Efficient Deep learning on Edge devices

09/2021-06/2022

Prof. Song Han (MIT, supervisor) and Dr. Ralph Huizi Mao (Stanford University, supervisor)

• Conducted research on the technology of low-bit quantization and DL model deployment on edge devices.

Research on human-computer interaction of humanoid robot

09/2019-06/2022

Prof. Bei Hua, and Prof. Xiaoping Chen (USTC, supervisor)

- Conducted research on the security of human-robot interaction and the application of NLP and Dialogue System
- Participated in "Jiajia" service robot project and "Xiaochuan" Giant Panda Robot Project

INTERN EXPERIENCES

• Microsoft Research Asia

03/2021-06/2021

Position: Intern Dr. Xu Tan (Mentor)

- ✓ Participated in the Talking face with upper body gestures project of Microsoft Research Asia and Multimedia Laboratory (MMLab) and responsible for the past research survey and data collection.
- Ant group (Alibaba Inc.)

06/2021-09/2021

- Position: Intern algorithm engineer
- Engineer Bao Liu and Raul Chen (Mentor)
- ✓ Internship in the Computational Intelligence department, CTO line, Ant Group.
- ✓ Participated in the development of Ray core and PyMars. Obtained Ant Group offer after the internship and rated P5.
- NVIDIA 06/2025(Incoming)~

ACADEMIC SKILLS

- Master good theoretical foundation of deep learning and reinforcement learning, and proficient in algorithm development and machine learning software and hardware environment management.
- Proficient in Python/C/Golang and other mainstream programming languages.
- Proficient in Pytorch, Tensorflow/Keras, Flask and other mainstream technical frameworks.
- Proficient in data collection, literature and technical documents reading.
- Master the reproduce of industry Transformer, graph neural network and other novel technologies and algorithms