Delong Chen (陈德龙)

chendelong.world | delong.chen@connect.ust.hk | Google Scholar | Github

Education

The Hong Kong University of Science and Technology	Sept. 2023 - Present
Ph.D. Student in ECE Department, adviced by Prof. Pascale Fung	Hong Kong, China
Hohai University	Sept. 2017 – Jun. 2021
B.E. in Computer Science, adviced by Prof. Fan Liu	Nanjing, China
University of British Columbia	Jul. 2018 - Aug. 2018
Summer Program: Linguistics and computation for natural language processing	Vancouver, Canada

Work Experience

Research Intern	Xiaobing.ai (Microsoft Xiaoice)	Mar. 2023 - Sept. 2023
Visual instruction t	uning of multimodal LLMs	Beijing, China
Research Intern	MEGVII Research (Face++)	Oct. 2021 - Oct. 2022
Large-scale vision	language pretraining	Beijing, China
Research Assistant	Hohai University	Sept. 2021 -Sept. 2023
Vision-language lea	arning for remote sensing	Nanjing, China

Awards and Prizes

- Best Paper at AAAI 2023 Inaugural Summer Symposium Series AI x Metaverse
- Best Demo Award in IEEE International Conference on Multimedia and Expo (ICME) 2021
- Best Dataset Paper Award in Long-Tailed Distribution Learning Workshop, IJCAI 2021
- Best Presentation Award in International Conference on Big Data and Artificial Intelligence (BDAI) 2021
- First-Class Outstanding Thesis in Jiangsu Province
- Outstanding Thesis of Hohai University
- Outstanding Graduate of Hohai University
- **Person of the Year** of the in Jiangsu Province (nomination award)
- Person of the Year of Hohai University in 2019
- Third Prize of the 8th China Software Cup, East China Division Finals (team Leader)

Publications

* joint first author ■ corresponding author

- [1] **Delong Chen**, Jianfeng Liu, Wenliang Dai, Baoyuan Wang **Visual Instruction Tuning with Polite Flamingo**Thirty-Eighth AAAI Conference on Artificial Intelligence (AAAI), 2024. [github] [arxiv]
- [2] <u>Delong Chen</u>, Zhao Wu, Fan Liu, Zaiquan Yang, Huaxi Huang, Ying Tan, Erjin Zhou. ProtoCLIP: Prototypical Contrastive Language Image Pretraining

 IEEE Transactions on Neural Networks and Learning Systems (T-NNLS), 2023. [github] [arxiv] [doi]
- [3] **Delong Chen**, Fan Liu, Zewen Li, Feng Xu **VirtualConductor: Music-driven Conducting Video Generation System** *IEEE International Conference on Multimedia & Expo (ICME) 2021.* [video] (Best Demo)
- [4] <u>Delong Chen</u>, Fan Liu, Xiaoyu Du, Ruizhuo Gao, Feng Xu.

 MEP-3M: A Large-scale Multi-modal E-Commerce Products Dataset

 IJCAI-21 Workshop on Long-Tailed Distribution Learning, 2021. [paper] (Best Dataset Paper)

[5] **Delong Chen**, Fan Liu, Zheqi Zhang, Xiaomin Lu, Zewen Li **Significant Wave Height Prediction based on Wavelet Graph Neural Network**The 4th International Conference on Big Data and Artificial Intelligence, 2021. [arxiv] [doi] (Best Presentation)

[6] **Delong Chen**, Ruizhi Zhou, Yanling Pan, Fan Liu.

A Simple Baseline for Adversarial Domain Adaptation-based Unsupervised Flood Forecasting *ArXiv Technical Report, 2022.* [github] [arxiv]

[7] Fan Liu, **Delong Chen** ⋈, Ruizhi Zhou, Sai Yang, Feng Xu

Self-Supervised Music Motion Synchronization Learning for Music-Driven Conducting Motion Generation

Journal of Computer Science and Technology (JCST), 2022 [github] [video] [doi]

[8] Fan Liu*, <u>Delong Chen</u>*, Zhangqingyun Guan, Xiaocong Zhou, Jiale Zhu, Jun Zhou RemoteCLIP: A Vision Language Foundation Model for Remote Sensing *ArXiv Technical Report, 2023.* [github] [arxiv]

[9] Fan Liu*, <u>Delong Chen</u>*, Xiaoyu Du, Ruizhuo Gao, Feng Xu MEP-3M: A Large-scale Multi-modal E-commerce Product Dataset Pattern Recognition, 2023. [github] [doi]

[10] Fan Liu*, <u>Delong Chen</u>*, Fei Wang, Zewen Li, Feng Xu <u>Deep Learning based Single Sample Face Recognition: A Survey</u> <u>Artificial Intelligence Review, 2022. [arxiv] [doi]</u>

[11] Xinyu Zhou*, **Delong Chen***, Yudong Chen

Towards Joint Modeling of Dialogue Response and Speech Synthesis based on Large Language Model The 6th International Conference on Natural Language and Speech Processing (ICNLSP), 2023. [github] [arxiv]

[12] Fan Liu, Tianshu Zhang, Wenwen Dai, Wenwen Cai, Xiaocong Zhou, <u>Delong Chen</u>

Few-shot Adaptation of Multi-modal Foundation Models: A Survey

Under Review, 2023 [preprint]

[13] Fan Liu. **Delong Chen**. Jun Zhou. Feng Xu

A Review of Driver Fatigue Detection and Its Advances on the Use of RGB-D Camera and Deep Learning Engineering Applications of Artificial Intelligence, 2022. [doi]

[14] Fan Liu, Sai Yang, <u>Delong Chen</u>, Huaxi Huang, Jun Zhou Few-shot Classification Guided by Generalization Error Bound Pattern Recognition, 2023. [doi]

[15] Sai Yang, Fan Liu, **Delong Chen**, Jun Zhou

Few-shot Classification via Ensemble Learning with Multi-Order Statistics
Thirty-Second International Joint Conference on Artificial Intelligence (IJCAI), 2023. [arxiv] (Oral)

[16] Zhuoran Zhao, Jinbin Bai, <u>Delong Chen</u>, Debang Wang, Yubo Pan

Taming Diffusion Models for Music-driven Conducting Motion Generation

AAAI 2023 Inaugural Summer Symposium Series – AI x metaverse. [github] [arxiv] (Best Paper)

Academic Services

Reviewer:

- ACM Multimedia 2023
- Artificial Intelligence Review
- IEEE Transactions on Intelligent Transportation Systems
- Journal of Digital Imaging