Yinda Chen

cyd0806@mail.ustc.edu.cn | linkedin.com/in/ydchen0806 | github.com/ydchen0806 | WeChat

EDUCATION

University of Science and Technology of China

Hefei, China

Ph.D. in Information and Communication Engineering

2024 - 2027

• Advisors: Feng Wu, Zhiwei Xiong

University of Science and Technology of China

Hefei, China

Master of Computer Science and Technology

2022 - 2025

• Advisor: Zhiwei Xiong

Xiamen University

Xiamen, China

Bachelor of Environmental Science & Engineering and Economics (Double Degree)

2018 - 2022

• Advisor: Yuanye Zhang

EXPERIENCE

Research Intern

September 2023 – February 2024

301 Hospital (People's Liberation Army General Hospital)

Beijing, China

 Collaborated with Academician Qionghai Dai's team on efficient data compression research and submitted a paper to NeurIPS.

Research Intern

November 2022 – August 2023

Imperial College London (remote)

London, UK

• Collaborated with Prof. Rossella Arcucci on multimodal pretraining research and submitted a paper to JBHI.

Research Assistant

December 2021 - July 2022

The Wang Yanan Institute for Studies in Economics (WISE)

Xiamen, China

• Assisted Associate Professor Jiong Zhu in conducting research on spatial economics, mainly responsible for using ArcGIS to extract geographical location information.

Research Assistant

August 2019 – August 2020

South China Botanical Garden, Chinese Academy of Sciences (CAS)

Guangzhou, China

• Assisted researcher Zhanfeng Liu in conducting research related to soil and climate, and won the first prize for the research report.

Projects

Large-Scale Self-Supervised Pretraining

May 2022 - December 2023

- \bullet Self-supervised neuron segmentation with multi-agent reinforcement learning, IJCAI 23
- Improved MAE masking strategy based on reinforcement learning methods, automatically selecting masking rate and masking scheme.
- Learning multiscale consistency for self-supervised electron microscopy instance segmentation, ICASSP 24
- Achieved high-performance pretraining strategy based on multiscale feature contrast learning and feature reconstruction.
- Generative Text-Guided 3D Vision-Language Pretraining for Unified Medical Image Segmentation, Submit to JBHI
- Conducted multimodal image-text contrast learning pretraining based on large language model-generated image descriptions.
- Generative Text-Guided 3D Vision-Language Pretraining for Unified Medical Image Segmentation, Submit to NeurIPS 24
- Proposed pretraining method combining image autoregression and mamba framework, demonstrating advantages in long sequences and low computational cost, showcasing good scaling laws, and providing corresponding theoretical proof.

- UniCompress: Enhancing Multi-Data Medical Image Compression with Knowledge Distillation, Submit to NeurIPS 24
- Achieved higher compression performance through multimodal knowledge priors and implicit neural network compression of multiple data, based on knowledge distillation.
- BIMCV-R: A Landmark Dataset for 3D CT Text-Image Retrieval, MICCAI 24
- Constructed the first open-source 3D CT image-text pair and implemented efficient image-text information retrieval and keyword search.

Large Model Pretraining

September 2023 – Present

- Image Encoding, Intra-frame Prediction Large Model
- Primarily responsible for pretraining within the team, experienced in large-scale cluster pretraining with 64 A40s, proficient in DDP, DeepSpeed, Colossal-AI and other large model frameworks.
- Medical Image Segmentation, Neuron Segmentation Large Model
- Developed advanced segmentation models for diverse medical imaging applications, focusing on neuron segmentation.

Honors and Awards

- American Mathematical Contest in Modeling, O Award, INFORMS Named Award (individually completed).

 May 2024
- Graduate National Scholarship, Top 1%.

December 2022

• Xiamen University Academic Star, Only Undergraduate Winner.

December 2021

- "Jingrun Cup" Mathematics Competition Professional Group, First Place at Xiamen University. September 2021
- "Internet+" Contest, Gold Medal in Fujian Province.

August 2021

- National Undergraduate Mathematics Competition Non-Professional Group Final, National Second Prize.
 May 2021
- "Challenge Cup" National Undergraduate Extracurricular Academic Science and Technology Works
 Competition, First Prize in Fujian Province.
 May 2021
- National Undergraduate Mathematics Competition Non-Professional Group, First Place in Fujian Province.
 November 2020

TECHNICAL SKILLS

Programming Languages: Python, MATLAB, LATEX, C, C++, Java

Frameworks: TensorFlow, PvTorch, FastAPI, Flask

Developer Tools: Git, Docker, DDP, DeepSpeed, Colossal-AI

Cloud Platforms: Google Cloud Platform, AWS Language Proficiency: TOEFL (110), GRE (328)