## Hongzhi Wen

Email: wenhongz@msu.edu Phone: +1-5175823840

Homepage: www.cse.msu.edu/~wenhongz

#### **EDUCATION**

Michigan State University

09/2021 - Present

PhD student in Computer Science and Engineering

GPA: 4.0/4.0

• Peking University

09/2016 - 07/2021

Bachelor of Arabic, School of Foreign Languages

Bachelor of Computer Science and Technology (Minor), EECS

GPA: 3.6/4.0

## RESEARCH INTERESTS

- Reasoning Ability of Large Language Models
- AI for Science, Foundation Models Single-Cell Analysis
- Scalable Transformers, Scalable Graph Transformers

## EXPERIENCE

## • Data Science and Engineering Lab, Michigan State University

09/2021 - Present

Research Assistant

East Lansing, MI

- Building multimodal foundation models for single-cell biology based on graph transformers.
- Developed large-scale graph neural networks for node classification and single-cell analysis.

## Search Assistant Team, Amazon

06/2023 - 12/2023

Applied Scientist Intern

Palo Alto, CA

- Building and evaluating large language models for complex reasoning.
- Fine-tuning large language models for better chain-of-thoughts prompting.

#### Machine Learning Team, TigerGraph Company

05/2022 - 08/2022

Machine Learning Engineer Intern

Redwood City, CA

- Proposed a research project that applies graph neural networks to single-cell data imputation, meanwhile demonstrating the advantage of TigerGraph database and cloud service in the bio-industry.
- Participated in Machine Learning Workbench release project. Explored tensorboard on-cloud service, and wrote tutorials and documentation.

#### • Intelligent Scheduling Group, Songguo Company

09/2020 - 07/2021

 $Machine\ Learning\ Algorithm\ Intern$ 

Beijing, China

- Participated in the company's core project and leaded multi-department collaboration. Implemented machine learning algorithms to improve vehicle scheduling efficiency.
- Processed big data with PySpark and Hadoop, predicted quantities of orders using decision tree models such as XGBoost and LGBM, and deep learning models such as LSTM and Graph Neural Networks.

## • Natural Language Processing Group, Didi Company

11/2019 - 05/2020

Algorithm Intern

Beijing, China

- Developed NLP models for POI optimization and machine translation.
- Assisted senior engineers in data annotation, data analysis, and exploration of existing methods.

# • Text Mining Group, Institute of Computer Science and Technology, Peking University \*Research Intern\*

11/2017 - 09/2019Beijing, China

- Conducted research on the topic of "Universal Semantic Representation Based on Deepbank and HPSG".
- Built an end-to-end neural model based on LSTM and attention mechanism to parse English sentences to their semantic representation.

#### COMPETITIONS

• NeurIPS OGB-LSC 2022 competition, node-level track (2nd place)

2022

• Kaggle Single-cell Multimodal Integration competition (top 2%)

2022 2021

2017

• NeurIPS Multimodal Single-Cell Data Integration competition, predict modality track (1st place)

• National Computer Design Competition for College Students (5th in 300 groups)

#### Honors and Awards

• Xinhe First Level Scholarship of PKU $(top 10\%)$	2018
• Excellent League Leader of PKU $(45/2600)$	2018
• Yu Minhong Scholarship of Foreign Languages College in $PKU(25/300)$	2017
• Guanghua Scholarship of $PKU(10/300)$	2017
• Merit Student of PKU $(10/300)$	2016

#### OPEN-SOURCE PROJECTS

• DANCE [Link] 06/2022 - Present

A python toolkit to support deep learning models for analyzing single-cell omics data at scale

- The first deep learning library and the first comprehensive benchmark for single-cell analysis.
- -7k+ downloads, 191 stars

 $\bullet$  CellPLM 05/2023 - Present

A multitask self-supervised learning toolkit for single-cell analysis.

- To build a foundation model for single-cell analysis. Work in progress.
- Developed integrated pipelines that adapt pre-trained models to various downstream analysis tasks.

#### **PUBLICATIONS**

## •Identifying Teacher Math Knowledge Development with LLM-powered Multi-agent Conversation

Kaiqi Yang, Yucheng Chu, Taylor Darwin, Ahreum Han, Hang Li, **Hongzhi Wen**, Yasemin Copur-Gencturk, Jiliang Tang and Hui Liu. AIED 2024

## •IterAlign: Iterative Constitutional Alignment of Large Language Models

Xiusi Chen, **Hongzhi Wen**, Sreyashi Nag, Chen Luo, Qingyu Yin, Ruirui Li, Zheng Li, Wei Wang. NAACL 2024

#### •CellPLM: Pre-training of Cell Language Model Beyond Single Cells

Hongzhi Wen, Wenzhuo Tang, Xinnan Dai, Jiayuan Ding, Wei Jin, Yuying Xie, Jiliang Tang. ICLR 2024

#### • Are Large Language Models (LLMs) Good Social Predictors?

Kaiqi Yang, Hang Li, Hongzhi Wen, Tai-Quan Peng, Jiliang Tang, Hui Liu. arXiv preprint 2024

## •Copyright Protection in Generative AI: A Technical Perspective

Jie Ren, Han Xu, Pengfei He, Yingqian Cui, Shenglai Zeng, Jiankun Zhang, **Hongzhi Wen**, Jiayuan Ding, Hui Liu, Yi Chang, Jiliang Tang. arXiv preprint 2024

## •Investigating Out-of-Distribution Generalization of GNNs: An Architecture Perspective

Kai Guo, **Hongzhi Wen**, Wei Jin, Yaming Guo, Jiliang Tang, Yi Chang. ardiv preprint 2024 Wenzhuo Tang, Renming Liu, **Hongzhi Wen**, Xinnan Dai, Jiayuan Ding, Hang Li, Wenqi Fan, Yuying Xie, Jiliang Tang. Arxiv 2023

## •Label-free Node Classification on Graphs with Large Language Models (LLMs)

Zhikai Chen, Haitao Mao, **Hongzhi Wen**, Haoyu Han, Wei Jin, Haiyang Zhang, Hui Liu, Jiliang Tang. ICLR 2024

## •Exploring the potential of large language models (llms) in learning on graphs

Zhikai Chen, Haitao Mao, Hang Li, Wei Jin, **Hongzhi Wen**, Xiaochi Wei, Shuaiqiang Wang, Dawei Yin, Wenqi Fan, Hui Liu, Jiliang Tang. ACM SIGKDD Explorations Newsletter 2024

# •Amazon-M2: A Multilingual Multi-locale Shopping Session Dataset for Recommendation and Text Generation

Wei Jin, Haitao Mao, Zheng Li, Haoming Jiang, Chen Luo, **Hongzhi Wen**, Haoyu Han, Hanqing Lu, Zhengyang Wang, Ruirui Li, Zhen Li, Monica Xiao Cheng, Rahul Goutam, Haiyang Zhang, Karthik Subbian, Suhang Wang, Yizhou Sun, Jiliang Tang, Bing Yin, Xianfeng Tang. NeurIPS 2023 Datasets & Benchmarks

## •A General Single-Cell Analysis Framework via Conditional Diffusion Generative Models

Wenzhuo Tang, Renming Liu, **Hongzhi Wen**, Xinnan Dai, Jiayuan Ding, Hang Li, Wenqi Fan, Yuying Xie, Jiliang Tang. arXiv preprint 2023

- Single Cells Are Spatial Tokens: Transformers for Spatial Transcriptomic Data Imputation Hongzhi Wen, Wenzhuo Tang, Wei Jin, Jiayuan Ding, Renming Liu, Feng Shi, Yuying Xie, Jiliang Tang. arXiv preprint 2023
- •SpatialCTD: a large-scale TME spatial transcriptomic dataset to evaluate cell type deconvolution for immuno-oncology

Jiayuan Ding, Julian Venegas, Qiaolin Lu, Yixin Wang, Lidan Wu, Wei Jin, **Hongzhi Wen**, Renming Liu, Wenzhuo Tang, Zhaoheng Li, Wangyang Zuo, Yi Chang, Yu Lei, Patrick Danaher, Yuying Xie, Jiliang Tang. bioRxiv preprint 2023

- •MEM-GAN: A Pseudo Membrane Generator for Single-cell Imaging in Fluorescent Microscopy Yixin Wang, Jiayuan Ding, Lidan Wu, Aster Wardhani, Patrick Danaher, Qiaolin Lu, **Hongzhi Wen**, Wenzhuo Tang, Yi Chang, Yu Leo Lei, Jiliang Tang, Yuying Xie. bioRxiv preprint 2023
- Single-Cell Multimodal Prediction via Transformers
  Wenzhuo Tang\*, Hongzhi Wen\*, Renming Liu\*, Jiayuan Ding, Wei Jin, Yuying Xie, Hui Liu, Jiliang Tang.
  CIKM 2023
- DANCE: A Deep Learning Library and Benchmark for Single-Cell Analysis

  Jiayuan Ding\*, Hongzhi Wen\*, Wenzhuo Tang\*, Renming Liu\*, Zhaoheng Li, Julian Venegas, Runze Su,
  Dylan Molho, Wei Jin, Wangyang Zuo, Yixin Wang, Robert Yang, Yuying Xie, Jiliang Tang. Genome
  Biology 2024
- Deep Learning in Single-Cell Analysis

  Dylan Molho\*, Jiayuan Ding\*, Zhaoheng Li, Hongzhi Wen, Wenzhuo Tang, Yixin Wang, Julian Venegas,
  Wei Jin, Renming Liu, Runze Su, Patrick Danaher, Robert Yang, Yu Leo Lei, Yuying Xie, Jiliang Tang.
  TIST 2023
- Bi-channel Masked Graph Autoencoders for Spatially Resolved Single-cell Transcriptomics Data Imputation Hongzhi Wen, Wei Jin, Jiayuan Ding, Christopher Xu, Yuying Xie, Jiliang Tang. NeurIPS 2022 AI for Science workshop
- Advancing Multimodal Single-Cell Data Integration with Graph Representation Learning Hongzhi Wen, Jiayuan Ding, Wei Jin, Yiqi Wang, Yuying Xie, Jiliang Tang. MLCB 2022 Highlights
- Graph Neural Networks for Multimodal Single-Cell Data Integration

  Hongzhi Wen, Jiayuan Ding, Wei Jin, Yiqi Wang, Yuying Xie, Jiliang Tang. SIGKDD 2022

## SERVICES

Reviewer	
• Conference on Neural Information Processing Systems (NeurIPS)	2023
• IEEE International Conference on Data Mining (ICDM)	2023
• ACM Conference on Recommender Systems (RecSys)	2023
• SIGKDD Conference on Knowledge Discovery and Data Mining (KDD)	2023
• The Web Conference (WWW)	2023
• SIAM International Conference on Data Mining (SDM)	2024
• Transactions on Knowledge Discovery and Data Engineering (TKDE)	2023
• Transactions on Information Systems (TOIS)	2023
• AAAI Conference on Artificial Intelligence (AAAI)	2023, 2024
Voluntary	
• SIGKDD Conference on Knowledge Discovery and Data Mining (KDD)	2022

## PRESENTATIONS

Invited Talks	
• "Exploring the Potential of Large Language Models (LLMs) in Learning on Graphs" - Presentation at Sydney University	2023
<ul> <li>"Single Cells Are Spatial Tokens: Towards Cell Language Models"</li> <li>- Presentation at NanoString Technologies</li> </ul>	2023
<ul> <li>"Graph Neural Networks for Single-Cell Analysis"</li> <li>Presentation at 10X Technologies, Inc</li> </ul>	2022
• "Advancing Single-cell Multi-omics Data Integration with Graph Representation Learning" - Presentation at Emory Graph Mining Lab, Emory University	2022
Conference Oral Presentations	
• "Single Cells Are Biological Tokens: Towards Cell Language Models" - Presentation at GLSIAM Symposium	2023
<ul> <li>"Inverse APPNP: Solution for OGB-LSC 2022 MAG240M"</li> <li>- Presentation at NeurIPS OGB Large-scale Challenge (OGB-LSC) workshop</li> </ul>	2022
<ul> <li>"Team DANCE Solution: Graph-based CITE-seq Prediction"</li> <li>- Presentation at NeurIPS Multimodal Single-Cell Integration workshop</li> </ul>	2022
• "Advancing Single-cell Multi-omics Data Integration with Graph Representation Learning" - Presentation at MLCB conference	2022
• "Graph Neural Networks for Multimodal Single-Cell Data Integration" - Presentation at SIGKDD conference	2022
<ul> <li>"Graph Neural Networks for Single Cell Analysis"</li> <li>Presentation at NeurIPS Multimodal Single-Cell Data Integration workshop</li> </ul>	2021, 2022
TEACHING EXPERIENCE	
• Teaching Assistant for CSE 482 Big Data Analysis - Duties include online discussions, office hours, and grading.	2022