Liwen Sun

Website: dominicslw.github.io Email: liwens@andrew.cmu.edu Addr: 4742 Centre Avenue

EDUCATION

Carnegie Mellon University

Aug. 2023-Present

Master of Science in Intelligent Information Systems (Language Technologies, Computer Science)

Research Interest: Data Mining, Multimodal IR, LLM Alignment, Agent Reasoning

University of Illinois at Urbana-Champaign

Aug. 2020-May 2023

Bachelor of Science in Computer Science and Mathematics

GPA: 4.0/4.0

Honor: Summa Cum Laude and Bronze Tablet (*highest undergraduate honor*, top 3% in college, final year), James Scholar (top 5% in department, every semester), Dean's List (top 5% in college, every semester)

PUBLICATION

- 1. Fact-Aware Multimodal Retrieval Augmentation for Radiology Report Generation, GenAI4Health@NeurIPS 2024 Liwen Sun, James Zhao, Megan Han, and Chenyan Xiong
- 2. ED-Copilot: Reduce ED Wait Time with Language Model Diagnostic Assistance, ICML 2024 Liwen Sun, Abhineet Agarwal, Aaron Kornblith, Bin Yu, and Chenyan Xiong
- 3. Citation Prediction for Text-rich Network, arXiv preprint 2023 Liwen Sun, Wei Hu, Xinyi He, Qi Zhu, and Jiawei Han
- 4. Few-shot Text Classification with Dual Contrastive Consistency, arXiv preprint 2023 Liwen Sun, and Jiawei Han
- 5. Causal Fusion for Recommender System, CONF-CDS, 2022 Liwen Sun, Chi Zhang, Zilin Su, Feiran Zhang, and Yuen Zhou

WORK EXPERIENCE

TikTok Inc. San Jose, CA

Machine Learning Engineer Intern, Data-Plus-Recommendation Core Group

Jun. 2024 – Aug. 2024

- Implement a Swing algorithm to construct a user-item behavior graph for end-to-end long sequence modeling.
- Design user-match features based on video-watching history to model video preference and an auxiliary loss objective to diversify user embeddings from raw dense statistics of user behaviors.
- Explore how large language models leverage prior knowledge to generate interest tags for inactive and new users.

National Center for Supercomputing Applications

Champaign, IL

Research Intern, advised by Prof. Yuxiong Wang

Oct. 2022 – Jan. 2023

- Worked on early detection and prediction of parkinsonism powered by multi-modal few-shot learning.
- Implement time-series models to identify Parkinsonism via frame-level geometrical keypoint features.

RESEARCH EXPERIENCE

Information Retrieval Group

Pittsburgh, PA

Research Assistant, advised by Prof. Chenyan Xiong

Aug. 2023 -Present

- Utilize publicly available patient records and collaborate with real clinicians in the emergency department to curate a MIMIC-ED-Assist benchmark to advance research in the AI healthcare domain.
- Developed an ED-Copilot agent to offer cost-effective diagnostic assistance by using BioGPT to encode patient information and reinforcement learning from human feedback (RLHF) to minimize laboratory test time and maximize prediction accuracy of critical outcomes simultaneously.
- Developed a multimodal retriever driven by medical factual knowledge to augment accurate chest report generation from the multimodal foundation model.

Data Mining Group

Champaign, IL

Research Assistant, advised by Prof. Jiawei Han

Mar. 2022 – Aug. 2023

- Proposed a novel fine-grained taxonomy construction method by GPT-4 to guide topic classification for paper-reviewer matching and author identification tasks. Explored parameter-efficient large language model architectures to optimize model fine-tuning.
- Proposed a novel citation prediction framework of joint modeling graph structure and textual signals in the textrich heterogeneous bibliographic network and designed embedding propagation with graph neural network to

aggregate neighbor paper's textual attributes into query paper's representation from multi-view graphs and retrieve high-quality target papers.

• Proposed a novel semi-supervised framework to perform text classification in few-shot settings by leveraging noisy unlabeled data from back-translation and integrating supervised contrastive learning on few-labeled data.

TECHNICAL STRENGTHS

Programming Languages: Proficient in Python, C/C++, Java,

Machine Learning Package: PyTorch, TensorFlow, Scikit-learn, PyG