CHENCHEN YE

+1(310) 210-9578 \$\infty\$ Los Angeles, CA ccye@cs.ucla.edu \$\infty\$ yecchen.github.io

EDUCATION

PhD student in Computer Science, University of California, Los Angeles (UCLA)

Sep 2023 - Present

Advisor: Dr. Wei Wang, Leonard Kleinrock Professor, UCLA

Bachelor of Computer Science, National University of Singapore (NUS)

Aug 2018 - Jun 2022

1st Class Honors (Highest Distinction)

Advisor: Dr. Tat-Seng Chua, KITHCT Chair Professor, NUS

RESEARCH INTERESTS

My research interests include Machine Learning, Data Mining, Natural Language Processing, and Graph Neural Networks, with the current focus on **knowledge reasoning over large language models and knowledge graphs**. Specifically, I aim to develop models that can reason over heterogeneous knowledge, coordinate the structured and unstructured, and generate appropriate forecasts and interpretations.

PUBLICATIONS

(* denotes equal contribution.)

- 1. Context-aware Event Forecasting via Graph Disentanglement Yunshan Ma*, <u>Chenchen Ye</u>*, Zijian Wu, Xiang Wang, Yixin Cao, Tat-Seng Chua SIGKDD 2023 [paper, code&data, poster, slides]
- Reflecting on Experiences for Response Generation <u>Chenchen Ye</u>, Lizi Liao, Suyu Liu, Tat-Seng Chua <u>ACMMM 2022 [paper, poster, slides, video]</u>
- 3. Structured and Natural Responses Co-generation for Conversational Search Chenchen Ye, Lizi Liao, Fuli Feng, Wei Ji, Tat-Seng Chua SIGIR 2022 (Oral) [paper, code, slides, video]

Preprints:

• Structured, Complex and Time-complete Temporal Event Forecasting Yunshan Ma*, Chenchen Ye*, Zijian Wu, Xiang Wang, Yixin Cao, Liang Pang, Tat-Seng Chua

EXPERIENCE

Graduate Student Researcher

Sep 2023 - Present

Scalable Analytics Institute (ScAi), UCLA, Advisor: Wei Wang

Los Angeles, CA

Project: Temporal Reasoning of LLMs for Event Forecasting over Documents and Knowledge Graphs

- Proposed three QA tasks (MultiChoiceQA, OrderQA, ForecastQA) and constructed an LLM-based automated pipeline for benchmarking LLM's time-aware cross-document understanding capability on temporal events.
- Focusing on the turning points in temporal event development for examining LLM's temporal forecasting ability.
- Working on human-centric LLMs that can provide interpretable and trustable forecasting results with multimodal reasoning and explanations (texts, images, structured KGs).

Project: Biomedical Hypothesis Extraction and Generation with LLMs

• Working on leveraging LLMs for knowledge discovery and hypothesis generation in biomedical literature mining by developing a new task formulation and benchmark dataset and proposing a novel retrieval-augmented cross-document hypothesis generation framework.

Research Assistant Aug 2022 - Aug 2023

NExT++ Research Center, NUS, Advisor: Tat-Seng Chua, Yunshan Ma

Singapore

Project: Learning and Reasoning on Graphs for Knowledge-enhanced Information Retrieval

- Proposed a novel task of context-aware event forecasting over temporal knowledge graphs and textual contexts; constructed three large-scale benchmarks and designed a new framework using graph disentanglement for context-specific relational and temporal modeling and hypergraphs for cross-context collaborative modeling.
- Developed an innovative LLM-based automated pipeline for the construction of structured, complex, and time-complete temporal events from extensive news data, and designed a novel temporal knowledge graph-based model that leverages both local and global contextual information for this new event forecasting formulation.

Undergraduate Student Researcher

May 2021 - Jun 2022

NExT++ Research Center, NUS, Advisor: Tat-Seng Chua, Lizi Liao

Singapore

Project: Textual and Multimodal Conversational Search and Response Generation

- Incorporated supervised multitask learning and reinforcement finetuning in building a novel conversational search agent that co-generates structured search states for system optimization and natural language responses for users.
- Designed a neural case-based reasoning model for task-oriented multimodal dialogues and enhanced its performance with contrastive learning for multi-modality retrieval and copying mechanism for response generation.

AWARDS

Outstanding Undergraduate Researcher Prize, NUS

Jun 2022

Best undergraduate researcher (individual) in the university-wide selection [certificate] [news]

Deans' List Awards, NUS

AY2019-2020/ AY2021-2022

Top 5% of the cohort [certificate]

Distinction in the Multimedia Information Retrieval Focus Area, NUS

Aug 2021

Meritorious academic performance in Information Retrieval [certificate]

Distinction in the Artificial Intelligence Focus Area, NUS

Apr 2021

Meritorious academic performance in Artificial Intelligence [certificate]

Science & Technology Undergraduate Scholarship, NUS & Ministry of Education, Singapore

2018-2022

Outstanding Asian student, covers full tuition fees and living allowance

TEACHING

Teaching Assistant, NUS

Semester 1 AY2019/20

- CS2030 Programming Methodology II, Lecturer: Dr. Henry Chia
- CS2040 Data Structure and Algorithm, Lecturer: Dr. Chong Ket Fah

SERVICES

Reviewer 2023: ACMMM, ACMMM MMIR

SKILLS

Programming Languages: Python, Java, C++, C, SQL, R, Matlab

Software & Other IT Skills: PyTorch, Git, Linux, Tableau