# Yingming Zhou

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#### **EDUCATION**

# **Capital Normal University**

2021 - Present

GPA: 92.1/100 (Rank: 1/20)

Bachelor of Information Management and Information System,

## RESEARCH INTERESTS

I have a keen interest in LLMs and GCN, especially LLM-based Agent.

#### **Publications**

(\* stands for equal contribution)

Manuscripts

[1] Think-on-Process: Dynamic Process Generation for Collaborative Development of Multi-Agent System.

Leilei Lin\*, Yingming Zhou\*, Wenlong Chen and Chen Qian.

(AAAI-2025) In submission. [PDF]

[2] MAO: A Framework for Process Model Generation with Multi-Agent Orchestration.

Leilei Lin, Yumeng Jin, Yingming Zhou, Wenlong Chen and Chen Qian.

(AAAI-2025) In submission. [PDF]

Conference Publications

[3] Individual Behavior Clustering with Sensors Using Graph Convolutional Networks.

Xingchi Peng, Yunuo Cao, Leilei Lin, Yingming Zhou and Wenlong Chen.

IEEE Wireless Communications and Networking Conference, 2024. [PDF]

#### RESEARCH EXPERIENCES

#### MAO: Multi-Agent Collaboration Orchestration for Process Model Generation

Research Assistant, advised by Prof. Leilei Lin & Prof. Chen Qian

Apr 2024 - June 2024

- Proposed a novel framework that allows multi-agent to collaborate to automatically generate process models from textual process requirements without human involvement.
- Used multi-round interaction mechanisms and integration of external tools to alleviate hallucination phenomena.
- Verified the accuracy and efficiency of the framework Mao for automatic process modeling by public datasets.

## ToP: Dynamic Instance Generation Guides Multi-Agent Software Development

Research Assistant, advised by Prof. Leilei Lin & Prof. Chen Qian

Nov 2023 - Jan 2024

- Investigated how the LLMs dynamically generate instances to guide software development, proposed the ToP framework, which generate instances by different user requirements, and then use multi-agent to develop software.
- Used external compilation tools and heuristic filtering to reduce the instance hallucination of LLMs
- Applied process mining algorithm to extract software development process from successful instances, and use it to enhance LLMs' dynamic instance generation capability.

## Individual Behavior Clustering Using Graph Convolutional Networks

Research Assistant, advised by Prof. Leilei Lin

Aug 2023 - Oct 2023

- Preprocessed sensor-collected human location data and converted it into directed graphs, then extracted graph features using Graph Convolutional Networks.
- Classified various directed graphs using the K-means algorithm and visualized them on a calendar, which allows users to easily and intuitively spot anomalies.

# PROJECT EXPERIENCES

## Research on Process Automation Modeling Techniques for Multimodal Data

Advisor: Prof. Leilei Lin, Capital Normal University

Sep 2024 - Present

- Conducted automated process modeling research on time-series logs, transforming logs into adjacency graphs and leveraging Graph Convolutional Networks to capture relationships between nodes
- Developed a multi-agent system driven by LLMs to automate process modeling from textual data with memory streams and self-reflection mechanisms for enhanced dialogue efficiency.

## ChatDev: Communicative Agents for Software Development

Advisor: Prof. Chen Qian, Tsinghua University

Sep 2023 - Nov 2023

- ChatDev is a virtual software company that uses multi agents to play different roles and implement different needs of users through programming, which has been open sourced on Github and has accumulated over 25k stars. [link]
- Achieved the automation of development process and the architecture construction of multi-agent collaboration.
- Tested the ChatDev framework for fulfilling diverse user requirements and optimized agent prompts based on feedback results.

## Recommendation of Business Process Models based on Graph Convolutional Networks

Advisor: Prof. Leilei Lin, Capital Normal University

*Mar* 2023 - Jul 2023

• Applied unfolding technology to structure the unstructured BPMN, then used Graph Convolutional Networks to capture the global characteristics of each two structured BPMN, finally calculated euclidean distance and gived recommendations.

## AWARDS AND SCHOLARSHIPS

∘ First-class Scholarship	2023/2024
Academic Excellent Award	2023/2024
• Merit student	2023/2024
o The third prize of Enterprise Competition Simulation Competition	2023
Settle	

## SKILLS

- **Programming:** Python, C++, Java, etc.
- o Multi-Agent Framework: ChatDev, AutoGen, Camel, etc.