# Chang Jin

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### Education

#### Tongji University

Shanghai, China

Master of Computer Science

Sep 2023 - Present

- o GPA: 4.83/5.00
- Related Courses: Machine Learning: Theories and Applications (5.0/5.0), Data Mining (5.0/5.0)

### École Polytechnique Fédérale de Lausanne (EPFL)

Lausanne, Switzerland

Exchange Master Program of Computer Science

Feb 2025 - Jul 2025

- o GPA: **5.62**/6.00
- Related Courses: Modern Natural Language Processing (5.5/6.0)

#### Tongji University

Shanghai, China

Bachelor of Computer Science

Sep 2018 - Jun 2023

- GPA: **4.91**/5.00
- Ranking: **3**/121
- $\circ$  Related Courses: Algorithm Analysis and Design(5.0/5.0), Machine Learning(5.0/5.0), Artificial Intelligence Principles and Technologies(5.0/5.0)

### **Publications**

## When Silence Is Golden: Temporal and Non-Temporal Reasoning and Selective Abstantion in LLMs

May 2025

Selective Abstention in LLMs

Xinyu Zhou, **Chang Jin** (co-first author), Carsten Eickhoff, Seyed Ali Bahrainian Submitted to *EMNLP 2025* 

### Effective and Explainable Molecular Property Prediction by a Chain-of-Thought Enabled LLM and Multi modal Molecular Information Fusion

May 2025

Chang Jin, Siyuan Guo, Shuigeng Zhou\*, Jihong Guan\*

Published in Journal of Chemical Information and Modeling (JCR Q1)

# M3-20M: A Large-Scale Multi-Modal Molecule Dataset for AI-driven Drug Design and Discovery

Jun 2025

Siyuan Guo, Lexuan Wang, **Chang Jin**, Jinxian Wang, Han Peng, Huayang Shi, Wengen Li, Jihong Guan, Shuigeng Zhou

Published in Journal of Bioinformatics and Computational Biology

# Enhanced Adaptive Graph Convolutional Network for Long-Term Fine-Grained SST Prediction

Aug 2023

Han Peng, Chang Jin (co-first author), Wengen Li\*, Jihong Guan

Published in IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing (JCR Q1)

# On Evaluating the Predictability of Sea Surface Temperature Using Entropy

Apr 2023

Chang Jin, Han Peng, Hanchen Yang, Wengen Li\*, Jihong Guan

Published in Remote Sensing (JCR Q1)

### Research Experience

## Research on Constrained Decoding Methods for Structured Text Generation in Large Language Models

Feb 2025 - Present

eration in Large Language Models

Advisor: Prof. Robert West (EPFL)

- Investigated capabilities of various LLMs to generate JSON objects that adhere to given JSON Schemas.
- Analyzed probability distributions during constrained decoding to reveal how schema constraints affect LLM generation behavior.
- Contributed a JSON Schema-based evaluation task to the open-source project lm-evaluation-harness (9.5k stars), enabling structured-output LLM evaluation.

# Research on Enhancing Abstention Mechanisms of Large Language Models for Temporal Reasoning Tasks

 $Sep\ 2024\ -\ Present$ 

Advisor: Dr. Ali Bahrainian (Joint Lab, University of Tübingen & Brown University)

- Developed Chain-of-Thought reasoning and reinforcement learning based techniques to enhance LLM understanding of temporal knowledge.
- Improved model abstention mechanisms, enabling LLMs to abstain from answering unanswerable queries, reducing hallucinations and errors.
- Publications: Co-first author: manuscript submitted to EMNLP 2025 (high-impact international NLP conference).

### Research on Drug Molecule Discovery Using Large Language Models

Sep 2023 - Present

Advisor: Prof. Jihong Guan (Tongji University) & Prof. Shuigeng Zhou (Fudan University)

- o Constructed M3-20M, a large-scale multi-modal molecular dataset with over 20 million molecules.
- Developed LLM-MPP, a Chain-of-Thought enhanced multimodal LLM for molecular property prediction, achieving state-of-the-art performance in prediction accuracy and interpretability.

#### o Publications:

- First author: "Effective and Explainable Molecular Property Prediction by a Chain-of-Thought Enabled LLM and Multimodal Molecular Information Fusion", Journal of Chemical Information and Modeling (JCR Q1).
- Co-author: "M3-20M: A Large-Scale Multi-Modal Molecule Dataset for AI-driven Drug Design and Discovery", Journal of Bioinformatics and Computational Biology.

### Research on Spatio-temporal Modeling

Mar 2021 - Jun 2023

Advisor: Prof. Jihong Guan & Prof. Wengen Li (Tongji University)

- Developed EA-GCN, a spatio-temporal deep learning model for long-term fine-grained sea surface temperature (SST) prediction, achieving state-of-the-art performance.
- Proposed a temporal-correlated entropy method to evaluate SST predictability from global and local perspectives, aiding marine and climate monitoring.

### • Publications:

- Co-first author: "Enhanced Adaptive Graph Convolutional Network for Long-Term Fine-Grained SST Prediction", IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing (JCR Q1).
- First author: "On Evaluating the Predictability of Sea Surface Temperature Using Entropy", Remote Sensing (JCR Q1).

### Honors and Awards

Outstanding Graduate of Tongji University

 $\mathrm{Jun}\ 2023$ 

First-Class Scholarship of Tongji University (top 5%)

2019, 2021

Second Prize of China Undergraduate Mathematical Contest in Modeling, Shanghai

2020

#### Skills

Programming Languages: Python, C++, C

Python Packages: PyTorch, TensorFlow, PyG, sklearn and other packages related to deep learning.

English Skills: IELTS: 7.5 (Listening: 7.5, Reading: 8.5, Writing: 7.5, Speaking: 6.5)