# LIN LONG (龙麟)

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# **EDUCATION**

#### Zhejiang University, Zhejiang, China

2024 - Present

Master student in Computer Science, College of Computer Science and Technology. Expected to withdraw.

## **Zhejiang University**, Zhejiang, China

2020 - 2024

B.E. in Software Engineering, College of Computer Science and Technology.

Overall GPA: **3.95/4.00**; Third-year GPA: **4.00/4.00**; Ranking: **3/92**.

Advisors: Junbo (Jake) Zhao, Haobo Wang.

# **Q** Research Experience

#### ByteDance Research, Shanghai, China

2024 - Present

Research scientist intern at AI-Lab. Working on memory-enhanced multimodal agents.

Advisors: Yuan Lin, Hang Li.

Large Language Model Multimodal Learning Agent

#### RESEARCH INTEREST

- My research primarily focuses on representation learning and natural language processing, exploring how to improve model architectures and learning algorithms for enhanced data understanding.
- I am currently deeply engaged in multimodal learning, with a particular emphasis on world understanding through native sensory capabilities such as vision. My aspiration is to develop nextgeneration models that achieve seamless integration of knowledge across diverse modalities.

# TECHNICAL REPORT

#### TableGPT2: A Large Multimodal Model with Tabular Data Integration

Table GPT Team (as directional lead of Table Encoder)

#### [report] [model]

Large Language Model Multimodal Learning

tl;dr: An open-sourced advanced model designed to integrate and process tabular data directly and efficiently, overcoming the inherent limitations of current LLMs, especially towards production-level deployment.

# ₿ PUBLICATION (WITH \* DENOTING EQUAL CONTRIBUTION)

#### Bridging the Semantic Gap Between Text and Table: A Case Study on NL2SQL

Lin Long\*, Xijun Gu\*, Xinjie Sun, Wentao Ye, Haobo Wang, Sai Wu, Gang Chen, Junbo Zhao ICLR 2025

Large Language Model Multimodal Learning

tl;dr: A novel table-language multimodal framework that empowers LLMs with the ability to effectively and efficiently extract and reason over structure-enriched semantics from tabular data.

#### On LLMs-Driven Synthetic Data Generation, Curation and Evaluation: A Survey

Lin Long, Rui Wang, Ruixuan Xiao, Junbo Zhao, Xiao Ding, Gang Chen, Haobo Wang ACL 2024 (Findings)

Large Language Model Data Synthesis Weakly-supervised Learning

tl;dr: A survey on LLMs-driven synthetic data generation, curation and evaluation.

#### Positive-Unlabeled Learning by Latent Group-Aware Meta Disambiguation

Lin Long\*, Haobo Wang\*, Zhijie Jiang, Lei Feng, Chang Yao, Gang Chen, Junbo Zhao CVPR 2024

Machine Learning Weakly-supervised Learning

tl;dr: A novel Positive-Unlabeled (PU) learning framework that incorporates a hierarchical contrastive learning module to extract the underlying grouping semantics within PU data and iteratively distills the true labels of unlabeled data through meta-learning.

## Property Existence Inference against Generative Models

Lijin Wang, Jingjing Wang, Jie Wan, Lin Long, Ziqi Yang, Zhan Qin

#### **USENIX Security '24**

Machine Learning Security

# ♥ Honors and Awards

Outstanding Undergraduates of Zhejiang University	2024
Outstanding Bachelor's Thesis, Zhejiang University	2024
Xiaomi Scholarship	2023
Tencent Scholarship	2022

# i Miscellaneous

- Languages: English Fluent, Mandarin Native
- Programming Skills: Python, PyTorch, C, C++, LaTex, Java