# Chenyu Li

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### **Education**

**New York University** 

Jun. 2024 - Sep. 2024

Visiting Student in Courant Institute of Mathematics

Tsinghua University

Sep. 2021 - Jul. 2025

Undergraduate in School of Software

- O GPA: 3.89 / 4.00
- Core Courses: Introduction to Artificial Intelligence(A+), Machine Learning(A), Calculus(A), Linear Algebra(A),
   Probability and Statistics(A), University Physics(A+), Physics for Scientists and Engineers(A), Practice of Programming(A), Foundation of Object-Oriented Programming(A), Students Research Training(A+)

#### **Publications**

(\* indicates equal contribution)

- PISA Experiments: What Video Diffusion Models Learn from Watching Stuff Drop
   Chenyu Li\*, Oscar Michel\*, Xichen Pan, Sainan Liu, Mike Roberts, Saining Xie
   Forty-second International Conference on Machine Learning (ICML, 2025) [PDF][Code][Project Page]
- Timer: Generative Pre-trained Transformers Are Large Time Series Models
   Yong Liu\*, Haoran Zhang\*, Chenyu Li\*, Xiangdong Huang, Jianmin Wang, Mingsheng Long
   Forty-first International Conference on Machine Learning (ICML, 2024) [PDF][Code]
- Koopa: Learning Non-stationary Time Series Dynamics with Koopman Predictors
   Yong Liu\*, Chenyu Li\*, Jianmin Wang, Mingsheng Long
   Thirty-seventh Conference on Neural Information Processing Systems (NeurIPS, 2023) [PDF][Code]

## Research Experience

**Evaluation and Enhancement of Intuition Physics of Video Diffusion Models** Apr.2024 - Apr.2025 *Advisor: Saining Xie, Assistant Professor, New York University* 

- Proposed PISA (Physics-Informed Simulation and Alignment), a framework to evaluate and enhance video diffusion models' understanding of intuitive physics.
- Curated and annotated 361 real-world videos of free-fall and designed 3 spatial metrics, enabling the evaluation of intuitive physics of state-of-the-art image-to-video diffusion models.
- Synthesized data with Kubric and proposed Physics Supervised Fine-Tuning (PSFT) and Object Reward Optimization (ORO), significantly improving the physical accuracy of video generation for falling objects.
- o Accepted by Forty-second International Conference on Machine Learning (ICML, 2025).

Generative Pre-trained Transformers for Large Time Series Models

Advisor: Mingsheng Long, Associate Professor, Tsinghua University

Aug.2023 - Apr.2024

- Developed **Timer**, a generative pre-trained Transformer designed for large-scale time series analysis, addressing various downstream tasks like forecasting, imputation, and anomaly detection.
- Curated large-scale datasets comprised of 1B time points and proposed a unified format for heterogeneous time series data, enabling Timer to adapt across different tasks and datasets while scaling up.
- Conducted experiments in real-world benchmarks for different tasks and demonstrated the ability to achieve state-of-the-art performance with few samples and zero-shot capability.
- Accepted by Forty-first International Conference on Machine Learning (ICML, 2024).

#### Apache IoTDB Artificial Intelligence Node

Jan.2023 - Dec.2023

Advisor: Mingsheng Long, Associate Professor, Tsinghua University

- Participated in the development of IoTDB Artificial Intelligence Node (AINode), a native machine learning engine integrated into Apache IoTDB. Users build, train, manage and use machine learning models in IoTDB databases using SQL statements.
- Designed and implemented storage module and inference module(core modules in Artificial Intelligence Node), a unified inference framework which supports user-defined models(imported from local directory or huggingface) and built-in models for inference.
- Artificial Intelligence Node has been released at the IoTDB User Conference in December 2023 and has been applied in industrial production.

# Non-stationary Time Series Forecasting with Koopman Predictors Advisor: Mingsheng Long, Associate Professor, Tsinghua University Oct.2022 - Oct.2023

- Proposed Koopa as novel Koopman forecaster for non-stationary time series forecasting based on modern Koopman theory.
- Devised the stackable structure of Koopa composed of modular Fourier Filter and Koopman Predictor, which can hierarchically disentangle and exploit time-invariant and time-variant dynamics for time series forecasting.
- Oconducted experiments in six real-world benchmarks and demonstrated a competitive performance with state-of-the-art model while saving 77.3% average training time and 76.0% average memory usage.
- Accepted by Thirty-seventh Conference on Neural Information Processing Systems (NeurIPS, 2023).

### **Selected Honors and Awards**

<ul> <li>KDD Excellent Reviewer (Top 10%), KDD Program Chairs</li> </ul>	2025
$\circ$ Outstanding Graduates of Beijing (Top 1%), Beijing Municipal Education Commission	2025
$\circ$ Outstanding Graduates of Tsinghua (Top 1%), Tsinghua University	2025
O National Scholarship (Top scholarship in China; 0.2% domestically), Ministry of Education	2024
<ul> <li>SenseTime Al Scholarship (30 undergraduates domestically), SenseTime</li> </ul>	2023
<ul> <li>Huawei Scholarship (Top 5%), Tsinghua University</li> </ul>	2023
<ul> <li>Software Innovation Competition(1st place), Tsinghua University</li> </ul>	2023
o 12.9 Scholarship(Top scholarship; 1 student per department), Tsinghua University	2022
O National College Students Physics Competition(Second prize), Bejing Physical Society	2021

#### Skills

- **Programming Languages**: Python, C/C++, Java, Javascript
- Professional Software: Pytorch, NumPy, Pandas, Git, LaTeX
- Language: Chinese(native), English(TOEFL 107 [R30/L25/S23/W29])

#### **Academic Services**

Reviewer: NeurIPS (2025), ICML (2025), KDD (2025)