# Chenyu Li

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#### **EDUCATION**

#### Bachelor in Software Engineering

August 2021 - June 2025(expected)

School of Software, Tsinghua University GPA:3.89/4.00. Major GPA: 3.93/4.00

 $\label{eq:coreconstruction} \mbox{Core Courses: Introduction to Artificial Intelligence} (A+), \mbox{Students Research Training} (A+), \mbox{University Physics} (A+), \mbox{Physics for Scientists and Engineers} (A), \mbox{Probability and Statistics} (A),$ 

Calculus(A), Linear Algebra(A), Practice of Programming(A)

#### RESEARCH INTERESTS

- Time series analysis.
- Generative AI, probabilistic methods that combine deep-learning based models with probabilistic controls.

#### **PUBLICATIONS**

Koopa: Learning Non-stationary Time Series Dynamics with Koopman Predictors

Yong Liu\*, Chenyu Li\*, Jianmin Wang, Mingsheng Long. NeurIPS 2023

#### RESEARCH EXPERIENCES

## Learning Non-stationary Time Series Dynamics with Koopman Predictors

Oct.2022 - Oct.2023

Advisor: Mingsheng Long, Associate Professor, School of Software, Tsinghua University

- · Proposed **Koopa** as novel **Koop**man 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.
- · Conducted experiment 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% arverage memory usage.
- · Accepted by NeurIPS 2023.

## Apache IoTDB Artificial Intelligence Node

Jan 2023 - Present

Advisor: Mingsheng Long, Associate Professor, School of Software, Tsinghua University

- · Participated in the development of IoTDB Artificial Intelligence Node, 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.

## Scalable Learning for Large Time Series Models

Aug. 2023 - Present

Advisor: Mingsheng Long, Associate Professor, School of Software, Tsinghua University

- · Endeavored to develop the first time series foundation model, capable of forecasting, classification, imputation and other downstream tasks.
- $\cdot$  Built **the largest time series dataset**, covering different domains and different sampling frequencies.
- · Designed a model based on VQVAE and employed two-stage training approach.
- · Conducted experiment in large-scale datasets and achieved promising results in the first stage of training.

## HONORS AND AWARDS

| Huawei Scholarship(top 5%), Tsinghua University                                       | 2023 |
|---|------|
| Software Innovation Competition(1st place), Tsinghua University                       | 2023 |
| 12.9 Scholarship(Top scholarship; 1 student per department), Tsinghua University      | 2022 |
| National College Students Physics Competition (Second prize), Bejing Physical Society | 2021 |

## SKILLS

| Programming Languages | Python, C/C++, Java, Javascript     |
|-----------------------|-------------------------------------|
| Professional Software | Pytorch, NumPy, Git, LaTeX          |
| Language              | Chinese(native), English(TOELF 107) |