# **Chang Liu**

### **Education**

#### School of Computer Science

GPA: 3.91/4.00.

Carnegie Mellon University, Ph.D. Student in Machine Learning

08/2023 - 05/2028(est.)

- · Advisor: Prof. Artur Dubrawski.
- Research Interests: Machine learning in healthcare, deep learning.
- Courses: Advanced Introduction to Machine Learning, Intermediate Statistics, Advanced Machine Learning: Theory and Methods, Advanced Deep Learning, Machine Learning for Large Datasets.

### Yao Class, Institute for Interdisciplinary Information Sciences (IIIS)

established by Prof. Andrew C. Yao

08/2019 - 06/2023

Tsinghua University, B.Eng. in Computer Science

- TOEFL: 120/120. Reading: 30, Listening: 30, Speaking: 30, Writing: 30.
- GRE: 340/340. Quant: 170, Verbal: 170, Writing: 5.
- Mathematics Courses: Calculus, Linear Algebra, Abstract Algebra, Mathematics for Computer Science, Mathematics for Artificial Intelligence, Probability and Statistics.
- Computer Science Courses: Machine Learning, Reinforcement Learning, Computational Biology, Computer Vision, Deep Learning, Natural Language Processing, Introduction to Databases, Data Mining, Quantum Computer Science, Introduction to Robotics, Algorithm Design, Theory of Computation.

### **Research Experience**

### Heterogeneous federated learning of foundation models

03/2025 - Now

Advised by Prof. Artur Dubrawski.

Carnegie Mellon University

Developed a framework for fine-tuning heterogeneous foundation models in a federated learning setting.

## WGS structure-preserving representation learning for MALDI-TOF mass spectrometry

10/2023 - Now

Advised by Prof. Artur Dubrawski.

Carnegie Mellon University

- Developed a semi-supervised pretraining and finetuning framework with a UNet-based autoencoder for MALDI-TOF data.
- Developed a novel method of learning MALDI-TOF representations that respect external whole genome sequencing (WGS) structure, effectively bridging the modality gap between WGS and MALDI-TOF.

### Identifying Disease Targets through a Probabilistic Knowledge Graph

09/2021 - 05/2023

Advised by Prof. Jianyang Zeng.

Tsinghua University

- Developed a novel method of augmenting biological networks with literature evidence to construct a probabilistic knowledge graph.
- Developed a graph neural network to predict target candidates from the knowledge graph, achieving superior performance to state-of-the-art models in terms of accuracy (esp. on sparse data) and literature support for top novel predictions.
- Conducted bioinformatics analyses and cooperated with experimental validation of the identified colorectal cancer and melanoma targets.

### Reconstructing the Allele-specific Genome Structure from Hi-C Contacts

03/2022 - 03/2023

Advised by Prof. Jian Ma.

Carnegie Mellon University

• Developed an improved particle dynamics framework (based on *hickit*) that iterates between inferring chromosome contact phases and 3D genomic coordinates to fully exploit their common information.

• Developed a new graph neural network to implicitly impute the phases of the Hi-C contacts and reconstruct the allele-specific 3D genome structure.

#### Discovering Competitive Binding of Transcription Factors

Advised by Prof. Jianyang Zeng.

05/2021 - 02/2023

- Tsinghua University
- Developed a framework to infer in-vivo competitive TF binding (the binding of one TF removes that of the other), consisting of a deep neural network, several motif analyses, and statistical tests.
- Cooperated with experimental validation of the predicted competing TF pairs (in progress).

### Predicting Antigen Binding Sites through Graph Neural Networks

06/2021 - 08/2021

Advised by Prof. Boxue Tian.

Tsinghua University

- Developed a graph neural network to predict antigen binding residues using antigen-antibody compound data in the SAbDAb database based on *GraphBind*, a DNA/RNA-Protein binding site prediction model.
- Utilized the model to validate lab-generated compounds.

#### Intelligent Diabetes Management

12/2020 - 02/2021

Advised by Prof. Yang Yuan.

Tsinghua University

- Cooperated with Shanghai Zhongshan Hospital to investigate the needs of the endocrinology department and its patients.
- Developed a deep learning framework for predicting future patient blood sugar levels from patient records for pre-emptive alerts.
- Developed a deep learning framework for predicting the proper dosage of insulin to be administered to alleviate the demand for expert consultation.

### **Publications**

- 1. **Liu Chang**; Jieshi Chen; Lee H. Harrison; Artur Dubrawski\*. "Bridging the utility gap between MALDI-TOF and WGS for affordable outbreak cluster detection," *The AHLI Conference on Health, Inference, and Learning (CHIL)*, April 2025.
- 2. **Liu Chang**; Jieshi Chen; Lee H. Harrison; Artur Dubrawski\*. "Multimodal Structure Preservation Learning," *arXiv preprint*, October 2024.
- 3. **Liu Chang**<sup>†</sup>; Xiao Kaimin<sup>†</sup>; Yu Cuinan<sup>†</sup>; Lei Yipin<sup>†</sup>;...; Zhao Dan\*; Zhou Fengfeng\*; Tang Haidong\*; Zeng Jianyang\*. "A Probabilistic Knowledge Graph Approach for Target Identification," *PLOS Computational Biology*, April 2024.
- 4. **Liu Chang**<sup>†</sup>; Yu Cuinan<sup>†</sup>; Lei Yipin<sup>†</sup>;...; Zhao Dan\*; Zhou Fengfeng\*; Zeng Jianyang\*. "Improving Target-disease Association Prediction through a Graph Neural Network with Credibility Information," proceedings of the *Pacific Symposium on Biocomputing*, January 2023.

### **Honors & Awards**

· Comprehensive Merit Award (7/32), Tsinghua University	2022
· Comprehensive Merit Award (6/32), Tsinghua University	2021
• Excellence Award for Volunteering Services, Tsinghua University	2020
Freshmen Scholarship, Tsinghua University	2019
University Full Scholarship for Future Scholars, Tsinghua University	2019