

# Dake Bu

ト大可(ウラナイタイカ) | Sumida, Tokyo, Japan | dakebu2-c@my.cityu.edu.hk | +81-90-7581-3680 | [Homepage](#)

## RESEARCH INTEREST

Deep Learning Theory; Distribution Optimization; Mean-Field Optimization; Reinforcement Learning

## WORK EXPERIENCES

### **Centre for Frontier AI and Research, A\*STAR**, Research Intern

Dec. 2025 – Present

- Working on theoretical research on theoretical foundation of deep learning. PI: Atsushi Nitanda.

### **RIKEN Center for Advanced Intelligence Project**, Research Intern

Dec. 2024 – Oct. 2025

- Working on theoretical research as a member of Deep Learning Theory Team. PI: Taiji Suzuki.

## EDUCATION BACKGROUND

### **Department of Computer Science, City University of Hong Kong (CityUHK)**

Oct. 2023 – Present

Ph.D. | GPA: 3.92/4.0

Major: Computer Science | Supervisors: Hau-san Wong, Qingfu Zhang

Hong Kong SAR

### **School of Mathematics and Statistics, Xi'an Jiaotong University (XJTU)**

Aug. 2019 – Jun. 2023

B.Sc. | GPA: 86.62/100

Major: Information and Computational Science | Supervisors: Hui Li, Jian Sun

Xi'an, Shaanxi, PRC

## RESEARCH OUTPUTS

1. **Dake Bu**, Wei Huang, Andi Han, Atsushi Nitanda, Qingfu Zhang, Hau-San Wong, and Taiji Suzuki. Provable Benefit of Curriculum in Transformer Tree-Reasoning Post-Training.

2. **Dake Bu**, Wei Huang, Andi Han, Atsushi Nitanda, Bo Xue, Qingfu Zhang, Hau-San Wong, and Taiji Suzuki. Consistency Is Not Always Correct: Towards Understanding the Role of Exploration in Post-Training Reasoning.

3. **Dake Bu**, Wei Huang, Andi Han, Atsushi Nitanda, Qingfu Zhang, Hau-San Wong, and Taiji Suzuki. Provable In-Context Vector Arithmetic via Retrieving Task Concepts. The 42nd International Conference on Machine Learning (**ICML2025**).

4. Bo Xue, **Dake Bu**, Ji Cheng, Yuanyu Wan, Qingfu Zhang. Multi-objective Linear Reinforcement Learning with Lexicographic Rewards. The 42nd International Conference on Machine Learning (**ICML2025**).

5. **Dake Bu**, Wei Huang, Andi Han, Atsushi Nitanda, Taiji Suzuki, Qingfu Zhang, Hau-San Wong: Provably Transformers Harness Multi-Concept Word Semantics for Efficient In-Context Learning. Advances in Neural Information Processing Systems 37 (**NeurIPS 2024**).

6. **Dake Bu**, Wei Huang, Taiji Suzuki, Ji Cheng, Qingfu Zhang, Zhiqiang Xu, Hau-San Wong: Provably Neural Active Learning

## HONORARY AWARDS

---

- Research Tuition Scholarship - CityUHK (Top 5%) 2024-2025
- Outstanding Academic Performance Award for Research Degree Students - CityUHK (Top 10%) 2023-2024
- Postgraduate Studentship - Hong Kong Government (for excellent non-local student) 2023-2025
- Advanced Individual - XJTU (Top 1%) 2021-2022
- School-level Scholarship - XJTU (Top 15%) 2020-2022
- Merit Student - XJTU (Top 20%) 2019-2020

## TEACHING EXPERIENCES

---

**CS3483 Multimodal Interface Design**, Teaching Assistant 2023/24 Semester B

- Held tutorials and graded assignments.

**CS3481 Fundamentals of Data Science**, Teaching Assistant 2024/25 Semester A

- Held tutorials and graded assignments.

## SKILLS & ABILITIES

---

**Software Skills:** MATLAB, Latex (Tex studio), Pytorch, Microsoft office & WPS, Power Point, Pycharm, Photo Shop, Excel

**Programming Skills:** Python, Java, C, C++, SQL, HTML, JavaScript, MATLAB.

**Language:** English: Fluent (TOEFL 109), Japanese: Basic, Mandarin: Native.

**Art Skills:** Brush Calligraphy (Amateur level 8), Guitar, Board Painting.