



## Haitian Zhong

Mathematics and applied mathematics  
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🐙 GitHub

🌐 Homepage

## ACADEMIC BACKGROUND

- **The Institute of Automation of the Chinese Academy of Sciences (CASIA)** From Sept. 2024(Expected)  
*The Center for Research on Intelligent Perception and Computing (CRIPAC)* Beijing, China
  - Research interests: Large Language Models (LVLM Editing and LLM Safety) and AI for Science (Bioinformatics)
  - Supervisor: Prof. Tieniu Tan
  - Co-supervisor: Prof. Qiang Liu and Prof. Shu Wu
- **Lanzhou University** Sept. 2020 - Present  
*Mathematics and applied mathematics (China's Top-notch Undergraduate Training Program 2.0)* Lanzhou, China
  - GPA: 91.70/100 (See Transcript at Chinese Version OR English Version)
  - Ranking: 2/152
  - Language: CET-4: 656; CET-6: 601(Oral grading: B+); TOEFL: 103(in 2017, acquired during high school)
- **Nanjing Foreign Languages School** Sept. 2014 - Jun. 2020  
*Top Class of Science* Nanjing, China
  - Selected Awards: (Senior) High School Mathematics Competition, Provincial First Prize; Zhou Enlai's Merit Scholarship; Nanjing Merit Student; Merit Student of NFLS (6-star).

## SELECTED AWARDS

- **Provincial Outstanding Graduates** Mar. 2024
- **Outstanding Graduates of Lanzhou University** Mar. 2024
- **The 14<sup>th</sup> Chinese Mathematics Competition**, Provincial First Prize(Top 1%, Promoted to National Final) Apr. 2023
- **The 13<sup>th</sup> Chinese Mathematics Competition**, National Second Prize(Top 1%) Mar. 2023
- **S.-T. Yau College Student Mathematics Contest(Applied and Computational Maths)**, Excellence award Jul. 2022
- **S.-T. Yau College Student Mathematics Contest(Analysis and Differential Equations)**, Excellence award Jul. 2022
- **University Merit Scholarship**, First Class(Top 1%) Nov. 2022
- **"FLTRP-ETIC Cup" English Public Speaking Contest**, First Prize Sept. 2022
- **National English Competition for College Students**, National First Prize(Top 1%) May 2022
- **University Merit Scholarship**, First Class(Top 1%) Nov. 2021

## PUBLICATIONS

- **PTransIPs: Identification of phosphorylation sites enhanced by protein PLM embeddings** Mar. 2024  
*Ziyang Xu<sup>†</sup>, Haitian Zhong<sup>†</sup>, Bingrui He, Xueying Wang, Tianchi Lu* IEEE J-BHI
  - Abstract: Identification of phosphorylation sites is an important step for understanding the molecular mechanisms of SARS-CoV-2 infection and the changes within the host cells pathways. In this study, we present PTransIPs, a new deep learning framework for the identification of phosphorylation sites. PTransIPs utilizes protein pre-trained language model (PLM) embeddings to achieve SOTA performance, with AUCs of 0.9232 and 0.9660 for S/T and Y sites, respectively. PTransIPs is also a universal framework for all peptide bioactivity tasks.
  - Published on **IEEE Journal of Biomedical and Health Informatics**. Codes at Github:PTranIPs
- **ViKEB: A LVLM Knowledge Editing Benchmark** Mar. 2024  
*Han Huang<sup>†</sup>, Haitian Zhong<sup>†</sup>, Qiang Liu, Shu Wu, Liang Wang, Tieniu Tan* arXiv:2403.07350
  - Abstract: Currently, little research has been done on knowledge editing for Large Vision-Language Models (LVLMs). Editing LVLMs faces the challenge of effectively integrating diverse modalities (image and text) while ensuring coherent and contextually relevant modifications. An existing benchmark has three metrics (Reliability, Locality and Generality) to measure knowledge editing for LVLMs. However, the benchmark falls short in the quality of generated images used in evaluation and cannot assess whether models effectively utilize edited knowledge in relation to the associated content. We **adopt different data collection methods to construct a new benchmark, ViKEB, and extend new metric (Portability) for a comprehensive evaluation**. Leveraging a multimodal knowledge graph, our image data exhibits clear directionality towards entities. This directional aspect can be further utilized to extract entity-related knowledge and form editing data. We conducted experiments of different editing methods on five LVLMs, and thoroughly analyze how these methods impact the models. The results reveal strengths and deficiencies of these methods and, hopefully, provide insights into potential avenues for future research.
  - See our paper at [arXiv:2403.07350](https://arxiv.org/abs/2403.07350)

EXPERIENCES

- **Microsoft Research Asia**  
*Research Assistant at Social Computing Group*  
– Project: LLM Safety

Mar. 2024 - Present  
Beijing, China
- **CRIPAC, CASIA**  
*Undergraduate Researcher, supervised by Prof. Qiang Liu and Prof. Shu Wu*  
– Project: ViKEB: A LVLM Knowledge Editing Benchmark

Oct. 2023 - Feb. 2024  
Beijing, China
- **The 9<sup>th</sup> International Forum on Statistics**  
*Mingde Building, Renmin University of China*  
– Plenary Talks: Fast Distributed Principal Component Analysis of Large-Scale Federated Data (Xihong Lin, Harvard University); On Dynamics-Informed Blending of Machine Learning and Microeconomics Speaker (Michael I. Jordan, University of California, Berkeley); Optimal Nonparametric Testing of Missing Completely at Random, and Its Connections to Compatibility (Richard J. Samworth, University of Cambridge).  
– Distinguished Session: Generating Robust Evidence with Multi-institutional EHR Data (Tianxi Cai, Harvard University); Genetic Studies of Human Brain Imaging Data (Heping Zhang, Yale University).  
– Invited Sessions: 2D-Shapley: A Framework for Fragmented Data Valuation (Xiangyu Chang,Xi'an Jiaotong University); Consistent Selection of the Number of Groups in Panel Models via Sample-Splitting (Xuening Zhu, Fudan University); Efficient, Stable, and Analytic Differentiation of the Sinkhorn Loss (Yixuan Qiu, Shanghai University of Finance and Economics); Peer-Label Assisted Hierarchical Text Classification (Feifei Wang, Renmin University of China).

Jul. 2023  
Beijing, China
- **Summer Semester, 2021**  
*Cuiying Honors College, Lanzhou University*  
– Coursework: Multi-scale Models, Algorithm and Analysis(Pingbing Ming, Chinese Academy of Sciences); Integrating Data and Dynamics in scRNA-seq Data Analysis(Tiejun Li, Peking University); Distance-regular graphs(Jacobus Hendricus Koolen, University of Science and Technology of China).

Jul. 2021  
Lanzhou, China

INTEGRATED SKILLS

My skills consist of Mathematics knowlegde, Computer Programming and excellent language ability. Nevertheless, I am a fast learner of new tools and a fanatic lover of self-learning.

- **Mathematics:** Optimzation, Analysis, PDE, Numerical Analysis, Statistics
- **Programming Languages:** Python, R, C/C++, Mathematica, MATLAB,  $\LaTeX$
- **Artificial Intelligence:** PyTorch
- **English:** Very fluent in oral English; Proficient in English writing and reading English papers