

ZHIKAI LI

Research Interest: AI4Science, LLM, Computer Vision
zhikaili1150@outlook.com | (+86) 18978109619 | lizk1150.github.io
Tongji University, 1239 Siping Road, Shanghai, China

EDUCATION

Tongji University <i>B.Eng in Software Engineering, Machine Intelligence Track</i> GPA: 89.64/100 (Rank 30%) Award: Third-class Scholarship for Outstanding Student at Tongji University Main Core: Machine Learning, Computer Vision, Multi-agent Reinforce Learning, SLAM, Software Engineering, Data Structure, Computer Network, Algorithm Analysis and Design, Operating System	Sep 2020 – Jul 2024 Shanghai, China
Imperial College London <i>M.Sc in Applied Computational Science and Engineering (Expected Dec 2025)</i> Main Core: Modern programming methods, Modelling dynamical processes, Numerical methods, Applying computational science, Advanced programming, Parallel programming, Inversion and optimisation, Machine learning	Sep 2024 – Dec 2025 London, UK

PUBLICATION

[1] SaprotHub: Making Protein Modeling Accessible to All Biologists <i>Jin Su, Zhikai Li, et al. (2024)</i> <ul style="list-style-type: none">Developed ColabSaprot and SaprotHub to support scientific research, allowing biologists to easily train and use Protein Language Models. SaprotHub is widely used for protein-related tasks, with wet lab experiments validating its results.Conducted research on model compression and parameter-efficient fine-tuning for Protein Language Model deployment, performing LoRA experiments to keep performance loss within 2% while fine-tuning less than 4% of the model's parameters.	Nature Methods(Under Review) Westlake University
--	---

RESEARCH PROJECT

Zero-Shot Sketch-based 3D Model Retrieval based on CLIP <i>Undergraduate thesis at Tongji University, supervised by Prof. Shuang Liang</i> <ul style="list-style-type: none">Implemented a baseline combining the Multi-view CNN module with CLIP's Pre-trained Image Encoder to leverage its zero-shot learning capability and cross-modal alignment ability.Optimized the pipeline with PEFT(LoRA, Visual Prompt) and loss function improvements(AM-Softmax, Triplet-Center Loss), leading to experiments that outperformed traditional methods.Developed a web interface for model usage, where users input a sketch to retrieve the most relevant 3D models.	Feb 2024 – June 2024 Tongji University, Shanghai, China
Protein Search base on ESM Protein Language Model <i>Developer, supervised by Prof. Fajie Yuan</i> <ul style="list-style-type: none">Utilized the ESM protein language model (Transformer-based) as the backbone, integrating attention and classifier layers.Fine-tuned specific model parameters using a cross-entropy loss function to extract high-quality, discriminative protein representations, which were then used to compute Euclidean distances for retrieval.Used UMAP to visualize the high-dimensional protein representations, and analyzed the model's classification performance.	Oct 2023 – Apr 2024 Westlake University, Hangzhou, China
Protein-Molecule Pair Prediction base on pre-trained LLMs <i>Developer, supervised by Prof. Fajie Yuan</i> <ul style="list-style-type: none">Preprocessed raw data (amino acid sequences, SMILES) by performing data cleaning, feature engineering, sampling, splitting, and data distribution analysis to construct a high-quality dataset.Utilized ESM (Protein Encoder) and ChemBERTa (Molecule Encoder) for representation extraction, and fine-tuned the dual-tower model with contrastive learning to enhance cross-modal alignment capability.	Nov 2023 – Jan 2024 Westlake University, Hangzhou, China

ACTIVITY

Tongji University's Abroad Communication Program <ul style="list-style-type: none">Visited UPM in Madrid, KIT in Karlsruhe and SAP in Waldorf, gaining valuable insights into international cutting-edge research and industry practices.Explored the world-leading Computational Biology research center at UPM and actively participated in academic discussions with the laboratory researchers about their specific research domains	July 2023
---	-----------

SKILL

Programming: PyTorch Lightning, WandB, Linux, Git, Docker
Language: English(IELTS band 7(perfect score in reading), capable of reading literature, presenting, and research discussion), Cantonese(proficient), Mandarin(proficient)