YUFAN LIU

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EDUCATION

Tsinghua University, Beijing

2019 - Now

Ph.D. Candidate Computational Biology

Huazhong Agricultural University, Wuhan, Hubei

2015 - 2019

B.S. Biotechnology

♥ RESEARCH INTEREST

My research interest lie in

- 1) Deep generative model for biological sequence generation and distribution exploration, including antigenspecific antibody design, small molecule design, etc.
- 2) Bioinformatics research, including transcriptome sequencing analysis and application of deep learning in multi-omics prediction problems.
- 3) Application of computational language models in biological data, to understand the "Cell language" through the combination of large-scale pre-training models and downstream tasks.

EXPERIENCE

Prof. Boxue Tian's lab 2021.5 – Now

Ph.D. Candidate Tsinghua University

Developed a graph neural network based method to predict protein-DNA binding properties

Developing deep generative models for antigen-specific antibody generation and biological sequence design

Capital Medical University

2021.6 - 2021.8

Research Intern

Developed a machine learning algorithm for newborn deafness diagnosis, reaching an accuracy over 90% using the selected inspection index

Prof. Guangshuo Ou's lab

2018.12 - 2021.5

Ph.D. Student Tsinghua University

Developed bioinformatical approaches to study RNA editing phenomenon in C. elegans

- Revealed loss of RNA editing rescued ciliary abnormalities
- Built a bioinformatics pipeline for systematic RNA editing analysis

Prof. Jingbo Xia's lab (BioNLP lab)

2018.3 - 2018.12

Undergraduate Student Huazhong Agricultural University

Learned the basics of bioinformatics and natural language processing for biomedical corpus

i Publications

Li D, Liu Y, Yi P, et al. RNA editing restricts hyperactive ciliary kinases. Science. 2021

Jia R, Li D, Li M, Chai Y, **Liu Y**, et al. Spectrin-based membrane skeleton supports ciliogenesis. *PLOS Biology*. 2019