about.md 2025-04-12

{% if site.google_scholar_stats_use_cdn %} {% assign gsDataBaseUrl = "https://cdn.jsdelivr.net/gh/" | append: site.repository | append: "@" %} {% else %} {% assign gsDataBaseUrl = "https://raw.githubusercontent.com/" | append: site.repository | append: "/" %} {% endif %} {% assign url = gsDataBaseUrl | append: "google-scholar-stats/gs_data_shieldsio.json" %}

I am currently a PhD candidate in the School of Life Sciences at Tsinghua University, under the supervision of Prof. Fuchu He, focusing on computational biology, single-cell analysis, and deep learning research. For any inquiries regarding potential academic collaborations, please don't hesitate to reach out to me via email at zhuj21@mails.tsinghua.edu.cn.

Previously, I earned my bachelor's degree from the School of Life Sciences and Technology at Tongji University. During my undergraduate studies, I was advised by Dr. Qi Liu(刘琦) in the Department of Bioinformatics.

News

- 2024.12:
 Our Paper "DUSTED: Dual-attention Enhanced Spatial Transcriptomics Denoiser" has been accepted by AAAI-2025 and selected as Oral pre.
- 2024.02: We release Cell Decoder!

Publications

DUSTED: Dual-attention Enhanced Spatial Transcriptomics Denoiser

Jun Zhu^{#,*}, Yifu Li[#], Zhenchao Tang[#], et al.

Proceedings of the AAAI Conference on Artificial Intelligence (AAAI-2025)

Cell Decoder: Decoding cell identity with multi-scale explainable deep learning

Jun Zhu#, Zeyang Zhang#, Yujia Xiang, et al.

Under Review

Honors and Awards

- 2023.02 MICOS (THE MAMMOTH INTERNATIONAL CONTEST ON OMICS SCIENCES), First Award
- 2021.12 iGEM 2021, Best Software & Gold Medal, Team advisor.
- 2021.06 Outstanding Graduates of Shanghai (Top 1%)
- 2020.11 **iGEM 2020**, Gold Medal, Team leader.
- 2020.10 National Scholarship (Top 1%)
- 2019.10 National Scholarship (Top 1%)

Educations

about.md 2025-04-12

- 2021.09-now, PhD, Tsinghua University, Beijing.
- 2017.09-2021.06, Undergraduate, Tongji Univeristy, Shanghai.

Invited Talks

- 2025.02, Oral Presentation, AAAI Conference on Artificial Intelligence (AAAI-2025). (Philadelphia, USA)
- 2024.09, Oral Pre, BENZON SYMPOSIUM No. 68 INTEGRATION OF MASS SPECTROMETRY-BASED PROTEOMICS AND AI TO REVOLUTIONIZE PERSONALIZED MEDICINE. (Copenhagen, Denmark)
- 2023.11, The Fifth Chemical Biology Graduate Forum, Peking University. (Beijing, China)

Internships

- 2024.05-Now, Al4Science Research Intern; Tencent, Al Lab, Shenzhen.
- 2021.04-2021.08, AI4Science Machine Learning Research Intern; Baidu, NLP group, Shanghai.
 - ·Tumor typing using Omics data based on graph neural network
 - ·Development of nearly one million sample clustering algorithms