Heqin Zhu

Ph.D. candidate \Diamond University of Science and Technology of China \Diamond Newest CV

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CORE RESEARCH: AI FOR SCIENCE

- Computational Biology: Developed structure-guided RNA foundation model for structural and functional inference (structRFM [I8]); Proposed base pair motif energy and designed RNA secondary structure prediction model BPfold [I6] (Nature Communications).
- Medical Image Computing: Few-shot universal anatomical landmark detection. Developed models such as GU2Net [I1, I2] (MICCAI 2021, BME frontiers), DATR [I4], and UOD [I5] (MICCAI 2023).

EDUCATION

• University of Science and Technology of China (USTC)

Sept. 2023 - 2026 (expected)

Ph.D. Candidate in Biomedical Engineering

Suzhou, China

Advisor: Prof. S. Kevin Zhou (Fellow of AIMBE, IAMBE, IEEE, MICCAI, and NAI)

Institute of Computing Technology (ICT), Chinese Academy of Sciences (CAS) & University of Chinese Academy of Sciences (UCAS)

Sept. 2020 - Jun. 2023

Master in Computer Applications

Beijing, China

Hefei, China

• Advisor: Same as above

University of Science and Technology of China (USTC)

Sept. 2016 - Jun. 2020

Bachlor in Computer Science and Technology

• Hua Xia Talent Program in Computer Science and Technology

AWARDS AND HONORS

Suzhou Industrial Park Scholarship, USTC	2025
• First Class Scholarship, USTC	2024-2025
First Class Scholarship, UCAS & ICT	2020-2023
• Merit Student Award, UCAS & ICT	2023
Outstanding Student Award, USTC	2018-2019
• Institute of Chemistry Excellence Scholarship, USTC	2017

PROJECT AND INTERNSHIP

Structure-guided RNA Foundation Model - structRFM [Paper; Code] 20 stars First author

Aug. 2025

Submitted

- Zero-shot homology classification: Ranked top models among 15 biological language models.
- Secondary structure prediction: Achieved state-of-the-art performance compared to existing methods.
- Tertiary structure prediction: 19% improvement VS AlphaFold3 on the RNA Puzzles dataset under RMSD.
- Functional prediction tasks: F1-score improved by 49% in IRES identification tasks.

• RNA Secondary Structure Prediction Model - BPfold [Paper; Code] 18 stars

Iul. 2025

First author

Nature Communications

Introduced base pair motif energy at the base pair level to improve data coverage and quality, thereby overcoming
the challenge of insufficient experimentally resolved structure data for RNA structure prediction. Designed a
multi-modal fusion network BPfold (integrating sequence and energy matrix) to enhance the accuracy and
generalization of secondary structure prediction.

• Tencent, JAVIS Lab

Research Intern

Shenzhen, China

• Depth-supervised feature fusion transformer for salient object detection. [I3]

- Depth-supervised feature rusion transformer for saffert object detection. [15]
- Open-source project CS learning resources[link] 15,700 stars: Lead and maintain the project for curating resources for learning computer sicence.

ACADEMIC ACTIVITIES

- Academic Reviewer: MICCAI (medical image analysis), TCSVT (IF=11.1)
- Volunteer Activities: Medical Augmented Reality Summer School (Suzhou, 2024), Dushu Lake Forum Dushu Lake Symposium on Medical Image Computing, (Suzhou, 2023).
- Teaching assistant: "Open Practice in Electronic Information", (USTC, 2023).

TECHNICAL SKILLS

- LLM & Deep learning: Pytorch, LLM, Diffusion Model, Multi-modal Fusion, LoRA
- Scientific computing tools: Pandas, Numpy, AlphaFold3, Protenix, PyMol
- Programming languages & Tools: Python, C, C++, Git, bash, VIM

Selected publications, # denotes co-first author and * denotes co-corresponding author. For full list, please refer to Google Scholar.

Representative Papers

- [I8] Heqin Zhu, Ruifeng Li, Feng Zhang, Fenghe Tang, Tong Ye, Xin Li, Yunjie Gu, Peng Xiong*, and S. Kevin Zhou*. "A fully open structure-guided RNA foundation model for robust structural and functional inference." (Submitted). [bioRxiv; Code]
- [I7] Feng Zhang#, **Heqin Zhu**#, Jie Hu, Jiayin Gao, Ke Chen, S. Kevin Zhou*, and Peng Xiong*. "IRESeek: Structure-informed deep learning method for accurate identification of internal ribosome entry sites in circular RNAs." (Submitted).
- [I6] Heqin Zhu, Fenghe Tang, Quan Quan, Ke Chen, Peng Xiong*, and S. Kevin Zhou*. "Deep generalizable prediction of RNA secondary structure via base pair motif energy." Nature Communications 16, (2025): 5856. (Nat. Commun., 2025). [Paper; Code]
- [I5] Heqin Zhu, Quan Quan, Qingsong Yao, Zaiyi Liu, and S. Kevin Zhou. "Uod: Universal one-shot detection of anatomical landmarks." In International Conference on Medical Image Computing and Computer-Assisted Intervention, pp. 24-34. Cham: Springer Nature Switzerland, 2023. (MICCAI 2023). [Paper; Code]
- [I4] Heqin Zhu, Qingsong Yao, and S. Kevin Zhou. "Datr: Domain-adaptive transformer for multi-domain landmark detection." arxiv preprint arxiv:2203.06433 (2022). [Paper; Code]
- [I3] Heqin Zhu, Xu Sun, Yuexiang Li, Kai Ma, S. Kevin Zhou*, and Yefeng Zheng*. "DFTR: Depth-supervised fusion transformer for salient object detection." arxiv preprint arxiv:2203.06429 (2022). [Paper; Code]
- [I2] Heqin Zhu, Qingsong Yao, Li Xiao, and S. Kevin Zhou. "Learning to Localize Cross-Anatomy Landmarks in X-Ray Images with a Universal Model." BME Frontiers 2022 (2022): 9765095. (BMEF 2022). [Paper; Code]
- [I1] Heqin Zhu, Qingsong Yao, Li xiao, and S. Kevin Zhou. "You only learn once: Universal anatomical landmark detection." In Medical Image Computing and Computer Assisted Intervention, pp. 85-95. Springer International Publishing, 2021. (MICCAI 2021). [Paper; Code]

Journal Papers

- [J4] Quan Quan#, Qingsong Yao#, **Heqin Zhu**, and S. Kevin Zhou. "IGU-Aug: Information-guided unsupervised augmentation and pixel-wise contrastive learning for medical image analysis." IEEE Transactions on Medical Imaging (2024). (TMI 2024).
- [J3] Quan Quan#, Qingsong Yao#, **Heqin Zhu**, Qiyuan Wang, and S. Kevin Zhou. "Which images to label for few-shot medical image analysis?." Medical Image Analysis 96 (2024): 103200. (MIA 2024).
- [J2] Huang Zhen#, Han Li#, Shitong Shao, **Heqin Zhu**, Huijie Hu, Zhiwei Cheng, Jianji Wang, and S. Kevin Zhou. "PELE scores: pelvic X-ray landmark detection with pelvis extraction and enhancement." International Journal of Computer Assisted Radiology and Surgery 19, no. 5 (2024): 939-950. (IJCARS 2024).
- [J1] Pengbo Liu, Hu Han, Yuanqi Du, **Heqin Zhu**, Yinhao Li, Feng Gu et al. "Deep learning to segment pelvic bones: large-scale CT datasets and baseline models." International Journal of Computer Assisted Radiology and Surgery 16 (2021): 749-756. (IJCARS 2021).

Conference Papers

- [C4] Xinyi Wang, Zikang Xu, **Heqin Zhu**, Qingsong Yao, Yiyong Sun, and S. Kevin Zhou. "SIX-Net: Spatial-Context Information miX-up for Electrode Landmark Detection." In International Conference on Medical Image Computing and Computer-Assisted Intervention, pp. 338-348. Cham: Springer Nature Switzerland, 2024. (MICCAI 2024).
- [C3] Fenghe Tang, Ronghao Xu, Qingsong Yao, Xueming Fu, Quan Quan, **Heqin Zhu**, Zaiyi Liu, and S. Kevin Zhou. "Hyspark: Hybrid sparse masking for large scale medical image pre-training." In International Conference on Medical Image Computing and Computer-Assisted Intervention, pp. 330-340. Cham: Springer Nature Switzerland, 2024. (MICCAI 2024).
- [C2] Quan Quan, Fenghe Tang, Zikang Xu, **Heqin Zhu**, and S. Kevin Zhou. "Slide-SAM: Medical SAM Meets Sliding Window." In Medical Imaging with Deep Learning, pp. 1179-1195. PMLR, 2024. (MIDL 2024).
- [C1] Yuanyuan Lyu, Haofu Liao, **Heqin Zhu**, and S. Kevin Zhou. "A 3 DSegNet: anatomy-aware artifact disentanglement and segmentation network for unpaired segmentation, artifact reduction, and modality translation." In International Conference on Information Processing in Medical Imaging, pp. 360-372. Cham: Springer International Publishing, 2021. (IPMI 2021).