Zirong Liu

☐ Wenzhou Medical University ☐ zirongliu98@gmail.com ☐ https://github.com/ZirongLiu

RESEARCH INTERESTS

Ophthalmic artificial intelligence; Medical Image Processing; 3D Reconstruction.

EDUCATION

Master | 2022- Present | Wenzhou Medical University(wmu)

· Biomedical Engineering (Electronic Information Direction)

Visiting Scholar | 2022- Present | Southern University of Science and Technology (SUSTech)

· Department of Computer Science and Engineering

Bachelor | 2018-2022 | Sanquan College of Xinxiang Medical University

· Biomedical Engineering

PUBLICATIONS

- **Liu Z**, Hu Y, Qiu Z, et al. Cross-modal attention network for retinal disease classification based on multi-modal images[J]. Biomedical Optics Express, 2024, 15(6): 3699-3714.
- · Jiang H, Gao M, **Liu Z**, et al. GlanceSeg: Real-time microaneurysm lesion segmentation with gaze-map-guided foundation model for early detection of diabetic retinopathy[J]. IEEE Journal of Biomedical and Health Informatics, 2024.
- · Zhou D, Hu Y, Qiu, **Liu Z**, et al. Retinal layers changes in patients with age-related macular degeneration treated with intravitreal anti-VEGF agents[J]. BMC ophthalmology, 2023, 23(1): 451.

PROJECTS

 "Project Intelligent Therapeutic Massage Chair Design Based on Ultrasound Detection of Spinal Curvature supported by National Training Program of Innovation and Entrepreneurship for Undergraduates" (Project No.: 202013505002) (Project Leader)

HONORS & AWARDS

٠	National Encouragement scholarship	2021
•	Second Class of Academic Scholarship at WMU	2022
•	Second Class of Academic Scholarship at WMU	2023
•	Outstanding Graduates of Henan Province	2022
•	Merit Student of Henan Province	2021
	Excellent Student Cadre of Henan Province	2020

The 7th National Undergraduate Basic Medical Science Innovation and Experiment Design Forum
National Silver Award 2021

· National College Students' Intelligent Technology Application Competition

National First Prize (two awards) 2021

TECHNICAL SKILLS

- · Coding: Python, C/C++, Java, Shell, SQL, HTML
- · Tools: PyTorch, Tensorflow, Git, LATEX, Markdown, Vim