Rongsheng Wang

Email: p2213046@mpu.edu.mo Github: WangRongsheng Google Scholar: SSaBaioAAAAJ

T 1			
Нid	1102	4T.10	n

2022.08— Now	Macao Polytechnic University	Big Data and Internet of	Things Master
2018.09-2022.06	Henan Polytechnic University	Artificial Intelligence	Bachelor

2018.09—2022.06	Henan Po	lytechnic University Artificial Intelligence Bachelor
Projects 2024.01— Now	Name: Result:	Aurora: A Chinese MoE Model through Instruction-Tuning. Received 240+ Github Stars
2023.10— Now	Name: Result:	CareGPT: A collection of medical LLM research Received 380+ Github Stars
2023.05— Now	Name: Result:	$\operatorname{MedQA-ChatGLM}$: Medical LLM fine-tuned on ChatGLM Received 270 Github Stars
2023.06— Now	Name: Result:	XrayGLM: Medical multimodal model that check X-rays Received 740 Github Stars
2023.03— 2023.09	Name: Result:	ChatGenTitle: Title generation model fine-tuned on the LLaMA Received 810+ Github Stars
2023.03— Now	Name: Result:	ChatPaper: Use ChatGPT to summarize your papers Received 17.2k Github Stars

In addition to the above projects, I am actively involved in various open source work in Github and the open source community, and currently have over 3400+ Stars in my personal projects in Github. I am also contributor to open source projects such as MiniGPT-4 and ChatGPT academic tool gpt_academic. Currently I am keeping an eye on large language models including not limited to trusted LLM, and so on. While maintaining a passion for all research. Such as, computer vision, etc.

Publications

1. (Accepted, First Author) Rongsheng Wang et al. "IvyGPT: InteractiVe Chinese pathwaY language model in medical domain". In: CAAI International Conference on Artificial Intelligence. 2023

- 2. (**Published, First Author**) Rongsheng Wang et al. "PCTMF-Net: heart sound classification with parallel CNNs-transformer and second-order spectral analysis". In: *The Visual Computer* (2023), pp. 1–12. DOI: 10.1007/s00371-023-03031-5
- 3. (**Published, Second Author**) Dashun Zheng et al. "Focus-RCNet: a lightweight recyclable waste classification algorithm based on focus and knowledge distillation". In: *Visual Computing for Industry, Biomedicine, and Art* 6.1 (2023), p. 19. DOI: 10.1186/s42492-023-00146-3
- 4. (**Published, Second Author**) Yaofei Duan et al. "RDT-FSDet: Few-shot object detection for rapid antigen test". In: *Interdisciplinary Nursing Research* (Nov. 2023). DOI: 10.1097/NR9.0000000000000042
- (Published, First Author) Yaofei Duan, Rongsheng Wang, and Yukun Li. "Aux-ViT: Classification of Alzheimer's Disease from MRI based on Vision Transformer with Auxiliary Branch". In: 2023 5th International Conference on Communications, Information System and Computer Engineering (CISCE). 2023, pp. 382–386. DOI: 10.1109/CISCE58541.2023.10142358
- (Published, First Author) Rongsheng Wang et al. "LightR-YOLOv5: a compact rotating detector for SARS-CoV-2 antigen-detection rapid diagnostic test results". In: *Displays* 78 (2023), p. 102403. DOI: 10.1016/j.displa.2023.102403
- 7. (Published, First Author) Rongsheng Wang et al. "EfficientNet-YOLOv5: Improved YOLOv5 Based on EfficientNet Backbone for Object Detection on Marine Microalgae". In: 2022 IEEE International Conference on Universal Village (UV). 2022. DOI: 10.1109/UV56588.2022.10185489
- 8. (**Published, Second Author**) Hui Ning, Rongsheg Wang, and Pengwei Yang. "A Neural Network Recommender Algorithm Based on Bidirectional Graph Attention". In: *Advances in International Computer Science* 2 (2022). DOI: 10.12208/J.AICS.20220057

Awards

- First Prize of Baidu PaddlePaddle AGI Hackathon (2023)
- Third Prize of Digital Medical Technology and Application Innovation Competition 2023 (DiMTAIC 2023, Organised by Shanghai AI Lab and Shanghai Jiao Tong University)
- Third Prize of Baichuan Intelligence and Amazon Cloud Technology AI Hackathon (2023)
- A computer software copyright registration number 2023SR0126185 (2023)
- Silver of Kaggle RSNA Screening Mammography Breast Cancer Detection (56/1687 globally, 2023)
- Honorable Mention of IEEE UV 2022 "Vision Meets Algae" Object Detection Challenge (10/347 globally, 2022)
- A computer software copyright registration number 2022SR1459738 (2022)

- Excellent Graduation Design of School of Computer Science and Software Engineering, Henan Polytechnic University (2022)
- iFLYTEK AI Creative Market Monthly Creative Work (2021)
- iFLYTEK AI Creative Market Monthly Outstanding Work (2021)
- Third Prize of 23rd China Robot and Artificial Intelligence Competition Henan Division (2021)
- Second Prize of 2021 China University Computer Design Competition Artificial Intelligence Creative Competition (8/2665 nationally, 2021)
- Third Prize of 2021 China University Computer Design Competition Artificial Intelligence Creative Competition Central China Division (2021)
- Baidu PaddlePaddle Deep Learning Developer Technical Certification Expert (PPDE, 1/305 nationally, 2021)
- Henan Polytechnic University Sun Yueqi Second Class Outstanding Student Scholarship (top 10% of the school, 2021)
- Henan Polytechnic University School-level Three Good Student (2021)
- Second Prize of 2021 Henan Polytechnic University College Student Computer Design Competition (2021)
- 7th place of 2020 National Finals of the AI Application Challenge, 3rd place in the individual competition nationally (2020)
- Third Prize of 10th Henan Polytechnic University Robot Competition Autonomous Creative Group (2020)
- A computer software copyright registration number 2020SR0100463 (2019)
- Third Prize of 2019 Henan Polytechnic University "Internet+" College Student Innovation and Entrepreneurship Competition (2019)
- Third Prize of 10th Henan Polytechnic University ACM Programming Contest (2019)
- Second place of Baidu EasyDL General Scene Recognition Algorithm Competition (2019)
- 9th place of Baidu EasyDL Image Recognition Innovation Application Competition (2019)
- Henan Polytechnic University Sun Yueqi Third Class Outstanding Student Scholarship (top 15% of the school, 2019)

Practical experience

- Served as a technical speaker for the Tsinghua Zhipu AI "VisualGLM & XrayGLM: From Model to Fine-tuning" public course (2023).
- Served as a technical speaker for the Baidu Wenxin Large Language Model "Large Model Application Development Skills and Practice" public course (2023).

- Project selected for display at the Macao Polytechnic University Open Day 2023 (2023).
- Participated in the IEEE standard formulation P3350 "General Artificial Intelligence for Medical Imaging" (2023).
- Served as a technical speaker for the Baidu PaddlePaddle "Decoding the AI Black Technology behind Intelligent Transportation" public course (2022).
- Served as a technical speaker for the Baidu Paddle Paddle Developer Talk "OCD Joy, PC Album Can Also Be Intelligently Classified!" (2021).
- Project selected for display at the 2021 Baidu Deep Learning Developer Summit Developer Market (2021).
- Served as a technical speaker for the Baidu Paddle Paddle Developer Talk "Signal of Heartbeat Edge Heart Sound Auscultation Diagnosis" public course (2021).
- Head of Baidu PaddlePaddle Group, Henan Polytechnic University (2021)
- Henan Polytechnic University Algorithm Society Artificial Intelligence Group Leader (2020)