Cell: +1 (352) 256 3237 Email: wang.qing@ufl.edu Department of Health Outcomes and Biomedical Informatics, College of Medicine, University of Florida, Florida, 32608, USA

RESEARCH INTERESTS

- ♡ NLP, LLM and KG.
- ♥ Data mining mainly focuses on biomedical data.
- ♡ Agent-based systems and RAG-based systems.

EDUCATION

- ► University of Florida, USA M.S. in Medical Sciences, Aug. 2024 - now
- ► Zhejiang Normal University, China M.S. in Computer Science, Sep.2021 - Jun.2024, GPA: 3.79/4
- ► University of Colorado Boulder, USA Visiting Student in Department of Computer Science, Jun. 2023 - Sep. 2023
- ► Zhejiang Wanli University, China B.S. in Internet of Things Engineering, Sep.2017 - Jun.2021, GPA: 3.31/4

PUBLICATIONS

- Asamoah, K. O., Darko, A. P., Antwi, C. O., Kodjiku, S. L., Aggrey, E. S. E., Wang, Q., & Zhu, J. (2023). A blockchain-based crowdsourcing loan platform for funding higher education in developing countries. IEEE Access, 11, 24162-24174.
- Wang, Q., Zhu, J., Shu, H., Asamoah, K. O., Shi, J., & Zhou, C. (2023). GUDN: A novel guide network with label reinforcement strategy for extreme multi-label text classification. Journal of King Saud University-Computer and Information Sciences, 35(4), 161-171.
- Shu, H., Meng, C., De Meo, P., Wang, Q., & Zhu, J. (2024). Self-Supervised Hypergraph Learning for Enhanced Multimodal Representation. IEEE Access.
- Li, B., Zhang, Y., Wang, Q., Zhang, C., Li, M., Wang, G., & Song, Q. (2024). Gene expression prediction from histology images via hypergraph neural networks. Briefings in Bioinformatics, 25(6), bbae500.
- Wang, Q., Feng, Y., Wang, Y., Li, B., Wen, J., Zhou, X., & Song, Q. (2024). AntiFormer: graph enhanced large language model for binding affinity prediction. Briefings in Bioinformatics, 25(5), bbae403.
- Liu, X., Wang, Q., Zhou, M., Wang, Y., Wang, X., Zhou, X., & Song, Q. (2024). DrugFormer: Graph-Enhanced Language Model to Predict Drug Sensitivity. Advanced Science, 2405861.
- Wang, Q., Zhu, J., Pan, C., Shi, J., Meng, C., & Guo, H. (2023, December). Dual trustworthy mechanism for illness classification with multi-modality data. In 2023 IEEE International Conference on Data Mining Workshops (ICDMW) (pp. 356-362). IEEE.

- Zhou, C., Zhu, J., Wang, Q., Meng, C., Pan, C., & Shi, J. (2023, November). Enhancing Question Generation with Syntactic Details and Multi-Level Attention Mechanism. In 2023 7th Asian Conference on Artificial Intelligence Technology (ACAIT) (pp. 557-562). IEEE.
- Wang, Q., Zhu, H., Ji, Y., Shi, J., Ma, X., & Zhu, J. (2023, August). Automatic Teaching Plan Grading with Distilled Multimodal Education Knowledge. In International Conference on Computer Science and Educational Informatization (pp. 391-404). Singapore: Springer Nature Singapore.

RESEARCH EXPERIENCE

- ▲ Medical cold chain transportation monitoring system based on BLE and Android Sep.2019 Nov.2019
 - a) Design a cold medical transportation monitoring system by combining Bluetooth low-energy wireless communication, CC2530, sensors, MCU, and CNN; b) Develop Android-side applications, and use the OneNET cloud platform for data aggregation, filtering, and storage through data streams and visualization processing.
- ▲ Personalized learning path recommendation with multimodal knowledge graph Nov.2021 –Jun.2022

a) Clean and preprocess multimodal data; b) Design deep learning methods for multimodal data fusion and feature extraction; c) Use graph neural network combined with hypergraph to design recommendation system and complete course recommendation.

▲ Intelligent evaluation of normal students' teaching ability with multimodal fusion

Dec.2022 - Jun.2023

- a) Design a transformer-based neural network multimodal classification algorithm to help realize the function of student profiles; b) Collect and organize literature, participate in writing reports and proposals.
- ▲ The interpretability of DNN for illness classification with multi-omics data Jun.2023 Jun.2024
 - a) Construct a novel dual trustworthy mechanism for multi-modality classification, which can make the process and results of DNN more trustable and interpretable while increasing performance.

WORK EXPERIENCE

• Hualin Technology Co., Ltd, China

Internship, Jun.2020 – Jan.2021

a) Design a lighting system based on MCU and BLE. b) Design an RFID-based card swiping and fee deduction system. c) Develop a digital clock based on FPGA.

SKILLS

Programming: Python, C, Matlab, C++, Java, HTML, R

Tools: Pytorch, Docker, Linux, IoT

Languages: Mandarin (Native), English (IELTS: 6.5)

HONORS AND SCHOLARSHIPS

★ Third Prize of the Physics Contest for College Students in Zhejiang Province, Dec.2018

- ★ Bachelor's degree with Honor in Zhejiang Wanli University, Jun.2021
- ★ Kaggle Research Prediction Competition top 22% (201/936), Jan. 2023
- ★ Kaggle Featured Code Competition top 6% (59/1057, Bronze Medalist), Mar.2023
- ★ Zhejiang Normal University First-Class Postgraduate Scholarship, Dec.2023
- ★ Zhejiang Normal University 2023 Graduate Study Abroad Exchange Scholarship, Dec.2023

PROFESSIONAL SERVICES AND ACTIVITIES

* Journal

- Reviewer of Journal of King Saud University Computer and Information Sciences (4 times)
- Reviewer of Journal of Computational Methods in Sciences and Engineering (JCMSE) (2 times)
- Reviewer of Journal of Advanced Research in Applied Sciences and Engineering Technology (1 time)
- Reviewer of BMC Biology (4 times)

* Conference

- Program Committee Members of ICIBM 2024
- Reviewer of of ICIBM (4 times)

LINKS

- Google scholar
- → Github
- → Homepage
- → ORCID