BAI-RUI ZHANG

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Country P. R. CHINA

EDUCATION

Northeastern University
 P. R. CHINA
 B.E., GPA:3.99/4.0; 4.22/5.0, Computer Science & Technology
 IELTS score:6.5 GPA Rank:3/116 (Top 2.6%)

 The Chinese University of Hong Kong, Shenzhen Intern student, School of Data Science P. R. CHINA 06.2024 – Present

SELECTED AWARDS AND HONORS

•	International-Level Meritorious Winer (Top 8%), Mathematical Contest in Modeling (MCM/ICM)	02/2024
•	International-Level 1st Prize (Top 5%), Asia and Pacific Mathematical Contest in Modeling	11/2023
•	University-Level First Prize Scholarship (Awarded to One Student in the Entire Major)	11/2024
•	University-Level Merit Student (Three Consecutive Years)	2022 - 2024
•	University-Level Comprehensive Scholarship, Four Consecutive Semesters	2021 - 2023

SKILLS, TECHNIQUES & INTERESTS

Professional Skills

- Python, C++, Matlab, SQL, HTML
- Deep Learning (CNN, LSTM, Transformer); Machine Learning (SVM, XGBoost, Random Forest)
- Large Language Model Testing, Deployment and Data Processing
- Linux (Ubuntu), Docker, Kubernetes, Visualization

Research Interests

• LLMs, AGI, AI Agent, AIGC, AI for Healthcare, Embodied intelligence

RESEARCH EXPERIENCE

Project: Multimodal Emotion Recognition Model

Advisor: Prof. Hongfei Lin, Dalian University of Technology

Position: Undergraduate Researcher

10.2023 - 10.2024

Description:

- We designed and implemented VISPOR, a model that integrates visual information from emotion resources to construct more effective prompts for emotion detection.
- VISPOR achieved a remarkable advancement over existing emotion detection methods, with an increase of 1.38% to 3.15% in both Accuracy and Macro-F1 scores
- Submitted to ARR October (Co-first Author, Average Score 2.83/5.0 Before Rebuttal, Preferred Venue: NAACL 2025).

Project: AI in Pancreatic Image Analysis: A Review

Advisor: Prof. Yong Liu, Zhejiang University

Position: *Undergraduate Researcher*

03.2023 - 05.2024

Description:

- Summarized advancements in AI algorithms for pancreatic cancer imaging (CT, MRI, EUS), providing valuable insights
 for the medical field.
- Contributed to a 22,000-word review on algorithms for image classification, segmentation, and prognosis
- Accepted by Sensors (SCI, JCR Q2, 2nd Author)

Project: Sepsis Mortality and Medication Prediction Modeling

Position: Summer Research Camp Participant 07.2023 – 04.2024

Advisor: Prof. Manolis Kellis, Massachusetts Institute of Technology

Description:

- Developed a personalized medication prediction model for sepsis, utilizing machine learning techniques like SVM, Random Forest, and XGBoost.
- Identified critical vital signs and medications influence sepsis mortality, with model accuracy reaching 73%.
- Achieved an "A" grade (98/100) for the project evaluated by Prof. Kellis, ranking 1st in the team.
- Accepted by ISAIMS (EI, 1st Author)

INTERNSHIP EXPERIENCE

The Chinese University of Hong Kong, Shenzhen

05.2024 - Present

Position: Research Assistant

Supervisor: Prof. Benyou Wang, The Chinese University of Hong Kong, Shenzhen

Description:

- Conducted comprehensive literature reviews on multimodal medical large language models.
- Identified vital attributes for an ethical medical multimodal LLM and developed testing methodologies using checklist.
- Expected to publish an essay titled "Are LLMs Ethically Ready? A Critical Study" to ARR (1st Author) in December.

NON-ACADEMIC EXPERIENCE

Northeastern University, China

Publicity Coordinator of 2104 Computer Science & Technology Class

09.2021 - 09.2023

Managed class communications, organized events, and promoted activities through college media channels.

Northeastern University & University of Technology Sydney

09.2023 - 12.2023

International Subject Assistant

Facilitated international program coordination, addressing course-related challenges among teachers and students.

PUBLICATIONS

Min, C.*, Zhang, B.*, Lin, H., Li, X. (2024, October). The more, the merrier: Detecting Categorical Emotions from Texts with Cross-modal Insights. *ARR October*. Preferred Venue: *NAACL 2025. CCF-B.* Link. In Revision

Liu, W., **Zhang, B.**, Liu, T., Jiang, J., & Liu, Y. (2024, July). Artificial Intelligence in Pancreatic Image Analysis: A Review. *Sensors*, 24(14), 4749. SCI JCR Q2. **DOI.** 10.3390/s24144749

Zhang, B., Cai, Q., Ding, J., & Yuan, K. (2023, October). Factors that increase the mortality of sepsis and personalized medication for patients with sepsis. In *Proceedings of the 2023 4th International Symposium on Artificial Intelligence for Medicine Science* (pp. 1261-1271). EI. **DOI.** 10.1145/3644116.3644330

PATIENTS

Zhang, B, et al. Multifunctional Desktop Expander [Patent]. CN202322388965.X. April, 2024.

Zhang, B, et al. Desktop Expander (Multifunctional and Foldable) [Patent]. CN202330570881.0. March, 2024.

Liu, W, Zhang, B, et al. An Image Acquisition and Diagnostic Aid Device [Patent]. CN202321362505.3. February, 2024.

REFERENCES

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Manolis Kellis, Ph.D.

Professor, MIT Computer Science Member, Broad Institute of MIT and Harvard, MIT Stata Center

Massachusetts Institute of Technology

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