LUTAO YAN

777 Xingye Road, Guangzhou, Guangdong 510000

Education

South China University of Technology

Sep. 2021 – Now

Bachelor of Science in Data Science and Big Data Technology

Guangdong, China

Research Interest

Multi-modal Learning and Generation, MLLM, LLM, Data Management

Publication

Evaluating Task-based Effectiveness of MLLMs on Charts

- Author: Yifan Wu*, Lutao Yan*, Yuyu Luo, Yunhai Wang, Nan Tang (* Equal Contribution)
- Conference: IEEE VIS 2024: Visualization & Visual Analytics (CCF-A)

positive review

- Main Contribution: Curate the first benchmark focus on low-level data analysis tasks on charts. A large-scale dataset with 89,388 quartets (chart, task, question, answer). Propose a novel textual prompt strategy, named Chain-of-Charts, which boosts model performance by 24.36%.
- Preprint Link: Paper

Academic Experience

Hong Kong University of Science and Technology (Guangzhou)

Jan 2024 - Present

HKUST, quanqzhou

- Mentor: Yuyu Luo (DSA Thrust)
- Focus on visual analysis based on multimodal large language model (MLLM). Proposed a benchmark and data prompt for MLLMs
- Investigate how visual modifications to charts, such as altering visual elements and introducing perturbations, affect GPT-4V's performance. Summarize our work into a paper summitted to IEEE VIS.

South China University of Technology

April 2023 – May 2024

Research Assistant

Reaserch Intern

Future Technology Department

- Mentor: Ye Liu, Jin Xu
- Investigate cross-domain recognition techniques for lie detection. Conduct significance test using t-test and try to analyze eye movement and facial expression across multiple datasets.
- Develop a deception detection multimodal feature extraction and significance test tool.
- Implement big data analytics based on health data.

The Chinese University of Hong Kong, Shenzhen

July 2024 upcomming

Undergraduate Research Programme (UGRS)

School of Science and Engineering, CUNKsz

- Mentor: Fangxin Wang
- Focus on research about LLM and Edge Intelligence Computing.

Projects

$\textbf{3D Lipstick Special Effects} \hspace{0.2cm} \mid Python, \hspace{0.1cm} OpenCV, \hspace{0.1cm} NumPy, \hspace{0.1cm} Media\text{-}pipe$

June 2023

- Detect the face through the depth camera and get the key points of the five facial features to determine the position and outline of the lips.
- Multiple rounds of testing to maintain the robustness of the model under various complex conditions, the project involves knowledge of deep learning and computer vision.

Traffic Sign Recognition and Detection | Python, Linux, Socket

July 2023

- As an invited student to National University of Singapore (NUS), advised by Prabhu Natarajan, I improved image quality by implement advanced computer vision applications to recognize traffic signs.
- Enhance visual model performance with 98% accuracy by fine-tuning and get Distinction Grade(1%) at last assessment.

Honors and Awards

Future Technology Taihu Innovation Prize

CNY 5000 Scholarship

Second Prize

National competition

National Contemporary Undergraduate Mathematical Contest in Modeling (CUMCM)

2023

2022

Third Prize

Mathematical Contest in Modeling(MCM)

International competition

 $Successful\ Participant$

Thrice-Good Student of the Year

University-level Award

Top 10%

Baidu "Paddle Paddle" Cup

Enterprise competition

Excellence Award

2021

Core Courses

Bachelor Courses:

Mathematics: Calculus II (4.0/4.0), Discrete Mathematics (4.0/4.0), Complex Variable(3.7/4.0) etc.

CS/CE: Advanced Language Programming (4.0/4.0), Introduction to Bid Data (4.0/4.0), Data Structure (3.7/4.0), Introduction to Engineering (4.0/4.0), Computer Network (4.0/4.0), Artificial Intelligence and 3D Vision (4.0/4.0), Introduction to Computer and Software Engineering (4.0/4.0), LLM and AI Engineering Design (3.7/4.0) etc.

Others: Engineering Drawing (4.0/4.0), General Physics III (3.7/4.0), Technical Commucation (4.0/4.0) etc.

Overseas Courses:

Carnegie Mellon University: A Window to Data Science in Technology Online Project-Based Learning Program (A Grade)

Cambridge Girton College: Artificial intelligence and applications in cybersecurity, software and security engineering Spring Programme (Upper Second Class)

Technical Skills

Languages: Python, Java, C, C++, SQL, Matlab

Developer Tools: VS Code, Eclipse, Google Cloud Platform, PyCharm, Visual Studio Technologies/Frameworks: Linux, Pytorch, GitHub, MySQL, Latex, Tableau

Miscellaneous

Hobby: Skateboarding (Member of School Club), Track and Field (School-wide Silver Medal Winner)

Personal Homepage: More details and interesting life shared at Link