

LUTAO YAN

777 Xingye Road, Guangzhou, Guangdong 510000

☎ 18138915261 ✉ lutaoyan@foxmail.com 🌐 <https://lutaoyan.github.io>

Education

South China University of Technology

Bachelor of Science in Data Science and Big Data Technology

Sep. 2021 – Now

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

Research Intern

HKUST, guangzhou

- 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 submitted to IEEE VIS.

South China University of Technology

April 2023 – May 2024

Research Assistant

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 upcoming

Undergraduate Research Programme (UGRS)

School of Science and Engineering, CUNKsz

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

Projects

3D Lipstick Special Effects | *Python, OpenCV, NumPy, Media-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 <i>Second Prize</i>	CNY 5000 Scholarship <i>2023</i>
National Contemporary Undergraduate Mathematical Contest in Modeling(CUMCM) <i>Third Prize</i>	National competition <i>2022</i>
Mathematical Contest in Modeling(MCM) <i>Successful Participant</i>	International competition <i>2022</i>
Thrice-Good Student of the Year <i>Top 10%</i>	University-level Award <i>2022</i>
Baidu “Paddle Paddle” Cup <i>Excellence Award</i>	Enterprise competition <i>2021</i>

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](#)