Mengdi JIA

 \searrow

mengdi__jia@163.com

å htt

https://mengdijia.github.io/

EDUCATION

Anhui Agricultural University

Master of Engineering in Agricultural Engineering

2020.09 - 2023.06

• **GPA:** 3.54 / 4.0 (Top 10%)

Hebei Agricultural University

Bachelor of Engineering in Mechanical Design, Manufacturing & Automation

2014.09 - 2018.06

• **GPA:** 3.52 / 4.0 (Top 3%)

• Honors: First-Class scholarship (2014-2018, annually)

Outstanding Graduation Project

Champion, China National Finals, World Robot Olympiad

RESEARCH EXPERIENCES

OmniSpatial: Towards Comprehensive Spatial Reasoning Benchmark for Vision-Language Models

Mengdi Jia^{1*}, Zekun Qi^{14*}, Shaochen Zhang², Wenyao Zhang³⁴, Xinqiang Yu⁴, Jiawei He⁴, He Wang⁴⁵, Li Yi^{16†} NeurIPS, 2025

- https://qizekun.github.io/omnispatial/
- Benchmark: Proposed OmniSpatial, a novel and comprehensive spatial reasoning benchmark addressing limitations of existing vision-language evaluations predominantly focused on high level spatial tasks.
- Categorization Framework: Established a structured categorization comprising four dimensions—dynamic reasoning, complex spatial logic, spatial interaction, and perspective-taking—to enhance evaluation complexity and breadth.
- Dataset Construction: Constructed the OmniSpatial dataset by crawling and curating diverse visual data from global sources, spanning various scenes, resolutions, illumination conditions, and weather scenarios, ensuring realistic and comprehensive evaluation contexts.
- Model Evaluation and Insights: Performed thorough evaluations of state-of-the-art vision-language models (e.g., ChatGPT O3, Gemini-2.5-Pro), identifying notable deficiencies in advanced spatial reasoning and providing actionable insights for future research.
- **Reasoning Enhancement:** Enhanced spatial reasoning capabilities of VLMs through integrating auxiliary models using a chain-of-thought approach, demonstrating effective strategies for complex multimodal reasoning.

Experimental Investigation on the Crack Propagation Principle of Pecan under Heating State

Mengdi Jia¹

Master's Thesis, 2023

• Developed a real-time weight and temperature monitoring system using LabVIEW, implemented a crack detection algorithm with YOLOv8, and constructed a moisture prediction model using near-infrared spectroscopy and BP neural network.

Biophotonics Lab, Dept. of Electronics, Tsinghua University

Intern

2019/12 - 2020/09

• Developed biomedical device components using OpenCV, C++, Qt and SolidWorks for photoacoustic imaging systems.

SKILLS

Programming Languages: Python, C++, C, MATLAB, LaTeX **Frameworks & Tools:** PyTorch, NumPy, Pandas, OpenCV

Platforms & Systems: Linux, Jetson, STM32

WORK EXPERIENCES

Beijing Donghong Zhiyuan Medical Technology Co., LTD

Mechatronics Engineer (Project Leader)

2024/05 - Present

• Leading electromechanical design and lifecycle management of surgical instruments and endoscopes.

Beijing Precision Medical Technology Co., LTD

Project Engineer

2023/07 - 2024/04

Developed robotic end-effectors and calibration methods for MR-guided surgical systems.

Solidreamer Co., LTD

Co-founder 2014/12-2017/06

• Provided robotics and STEM training for teenagers, organized workshops, designed educational programs.

PUBLICATIONS AND PATENTS

| Experimental research on cotton seed depth detection system based on magnetic field | |
|---|-------------------------|
| KANG Jia, WANG Nan, JIANG Haiyong, XU Pengyun, JIA Mengdi , SHAO Limin | Published, Mar. 2021 |
| • Vol.44 No.2 http://hauxb.hebau.edu.cn , DOI:10.13320/j.cnki.jauh.2021.0033 | |
| A device and method for light emission protection of photoacoustic probes based on transp | parent capacitive films |
| Wu Zhen, Wang Xiaojun, Song Hongfei, Jia Mengdi , Fang Chenyu | Nov. 2023 |
| • Patent No.: CN 113827183 B | |
| Monitoring devices and methods for visible and invisible light energy of lasers | |
| Song Hongfei, Wang Xiaojun, Wu Zhen, Fang Chenyu, Jia Mengdi , Wei Shengyi | Jan. 2022 |
| • Patent No.: CN 113970371 A | |
| A differential analog transmission system for the acquisition of photoacoustic signals | |
| Song Hongfei, Wang Xiaojun, Wu Zhen, Fang Chenyu, Jia Mengdi , Wei Shengyi | Jan. 2022 |
| • Patent No.: CN 113966996 A | |
| A laser emission protection method applicable to photoacoustic imaging systems | D 2021 |
| Wu Zhen, Wang Xiaojun, Song Hongfei, Jia Mengdi , Fang Chenyu • Patent No.: CN 113827184 A | Dec. 2021 |
| | |
| A differential analog transmission device for photoacoustic signal acquisition Song Hongfei, Wang Xiaojun, Wu Zhen, Fang Chenyu, Jia Mengdi, Wei Shengyi | Jan. 2021 |
| • Patent No.: CN 212326383 U | Jun. 2021 |
| Monitoring devices for visible and invisible light energy of lasers | |
| Song Hongfei, Wang Xiaojun, Wu Zhen, Fang Chenyu, Jia Mengdi , Wei Shengyi | Jan. 2021 |
| • Patent No.: CN 212340426 U | VWW 2021 |
| A seed depth detection system based on magnetic field | |
| Jia Mengdi, Feng Yongfei, Jiang Haiyong, Zhou Yongjie, Wang Nan | Apr. 2019 |
| • Patent No.: CN 208736340 U | • |
| An Extrusion Device for Additive Manufacturing of Flexible Materials Using Hard Mater | rials |
| Jia Mengdi | Apr. 2018 |
| • Patent No.: CN 207273878 U | |
| A Peach Flower Stamen Cutting Mechanism | |
| Du Yujie, Jia Mengdi | Mar. 2018 |
| • Patent No.: CN 207054379 U | |
| | |
| | |