

# Mengdi JIA

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<https://mengdijia.github.io>

## EDUCATION

### Anhui Agricultural University

2020.09 - 2023.06

- **Major:** Master of Engineering in Agricultural Engineering
- **GPA:** 3.62 / 4.0
- **Master thesis:** Multi-factor experimental investigation of the relationship between cracking and drying characteristics parameters during walnut drying

### Hebei Agricultural University

2014.09 - 2018.06

- **Major:** Bachelor of Engineering in Mechanical Design, Manufacturing & Automation
- **GPA:** 3.52 / 4.0 (TOP 5%)

## PUBLICATONS AND PATENTS

- KANG Jia, WANG Nan, JIANG Haiyong, XU Pengyun, **JIA Mengdi**, SHAO Limin. (Mar.2021). *Experimental research on cotton seed depth detection system based on magnetic field*. JOURNAL OF HEBEI AGRICULTURAL UNIVERSITY Vol.44 No.2 (<http://hauxb.hebau.edu.cn>; DOI:10.13320/j.cnki.jauh.2021.0033)
- **Mengdi Jia**<sup>1\*</sup>, Zekun Qi<sup>14\*</sup>, Shaochen Zhang<sup>2</sup>, Wenyao Zhang<sup>34</sup>, Xinqiang Yu<sup>4</sup>, Jiawei He<sup>4</sup>, He Wang<sup>45</sup>, Li Yi<sup>16†</sup>. (ICCV pending submission) *OmniSpatial: Towards Comprehensive Spatial Reasoning Benchmark for Vision Language Models*.
- Wu Zhen, Wang Xiaojun, Song Hongfei, **Jia Mengdi**, Fang Chenyu. (14th Nov. 2023). *A device and method for light emission protection of photoacoustic probes based on transparent capacitive films*. CN 113827183 B
- Song Hongfei, Wang Xiaojun, Wu Zhen, Fang Chenyu, **Jia Mengdi**, Wei Shengyi. (25th Jan. 2022). *Monitoring devices and methods for visible and invisible light energy of lasers*. CN 113970371 A
- Song Hongfei, Wang Xiaojun, Wu Zhen, Fang Chenyu, **Jia Mengdi**, Wei Shengyi. (25th Jan. 2022). *A differential analog transmission system for the acquisition of photoacoustic signals*. CN 113966996 A
- Wu Zhen, Wang Xiaojun, Song Hongfei, **Jia Mengdi**, Fang Chenyu. (24th Dec. 2021). *A laser emission protection method applicable to photoacoustic imaging systems* CN 113827184 A
- Song Hongfei, Wang Xiaojun, Wu Zhenfang, Chenyu, **Jia Mengdi**, Wei Shengyi. (12th Jan. 2021). *A differential analog transmission device for photoacoustic signal acquisition*. CN 212326383 U
- Song Hongfei, Wang Xiaojun, Wu Zhen, Fang Chenyu, **Jia Mengdi**, Wei Shengyi. (12th Jan. 2021). *Monitoring devices for visible and invisible light energy of lasers*. CN 212340426 U
- **Jia Mengdi**, Feng Yongfei, Jiang Haiyong, Zhou Yongjie Wang Nan. (12th Apr. 2019). *A seed depth detection system based on magnetic field*. CN 208736340 U
- **Jia Mengdi**. (27th Apr. 2018). *A Extrusion Device for Additive Manufacturing of Flexible Materials Using Hard Materials*. CN 207273878 U
- Du Yujie, **Jia Mengdi**. (2nd Mar. 2018). *A Peach Flower Stamen Cutting Mechanism*. CN 207054379 U

## RESEARCH EXPERIENCES

### *OmniSpatial: Towards Comprehensive Spatial Reasoning Benchmark for Vision Language Models*

2024/10 - Present

- Achievement: To be submitted to ICCV
- Procedure: Initially, a brand-new classification framework for visual-spatial intelligence has been introduced. Then, the OmniSpatial dataset has been developed. Finally, the PointGraph method was proposed and its effectiveness in handling complex spatial reasoning tasks was verified.

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

2021.11 - 2023.06

- Aim: To improve the shelling efficiency of pecans and explore the principle of crack propagation of woody husks
- Method: Developed an integrated monitoring system featuring: (1) a LabVIEW-based real-time weight-temperature monitoring platform; (2) a YOLOv8 deep learning algorithm for crack detection; (3) a NIR spectroscopy coupled with BP neural network for moisture content prediction.

### *Single-degree-of-freedom telescopic arm vibration suppression implementation*

2018.12 - 2019.04

- Aim: To solve the vibration phenomenon during the extension of a single-degree-of-freedom telescopic motion robotic arm
- Method: Coupled with C++ and control servo motors, implemented Active Disturbance Rejection Control algorithm from MATLAB to achieve precise motor control on multi-axis motion control board.

## WORK EXPERIENCES

### Beijing Donghong Zhiyuan Medical Technology Co., LTD

2024/09 - Present

Structural Engineer (Project Leader)

- Project Management: Led the high-frequency surgical device project, optimized technical solutions, updated system documentation, and renewed the registration certificates.
- Structural Design: Developed structural designs for high-frequency surgical equipment, spinal endoscope imaging processors, electronic endoscope sheaths, and mass production of optical spinal endoscopes.
- Document Output: Cooperated with the production, quality and system departments to optimize the output of system documents, BOM and drawings maintenance.

### Beijing Transeasy Medical Technology Co., LTD

2024/05 - 2024/07

#### Assistant R&D Engineer

- Product Development: Designed an innovative a mechanism with pure mechanical transmission enabling 5mm-diameter single and continuous suturing and secure patching through comprehensive clinical research.
- Technical Document: Developed and maintained technical documents such as user manuals, product catalogs, and technical specifications.
- Verification Support: Collaborated with process and quality teams on biological testing and shelf-life validation.
- Component Testing and Optimization: Performed mechanical testing and dimensional inspection to optimize component selection and assembly performance.
- Tooling and Label Design: Designed assembly tooling using Creo and product labels via Adobe Illustrator, while managing suppliers communications for printing and machining.

### Beijing Precision Medical Technology Co., LTD

2023/07 - 2024/04

#### R&D Assistant

- Testing & Calibration: Performed robotic arm zero-position correction and recorded end-effector motion paths using PolyWorks software.
- Electromechanical System Integration: Designed and Assembled the electrical cabinet which work in the MRI environment, connected the robotic arm for debugging.
- Tooling Design: Designed and processed an incoming inspection fixture for robotic pressure sensors , incorporating linear motion units, lever mechanisms, sliding cam assemblies, spring linkage, and data-flashing contacts.
- Product Design & Documentation: Designed a puncture needle holding mechanism and a quick release mechanism for connecting the puncture mechanism to the robotic arm, while maintaining BOMs, test records, SOP templates, and 5 patent applications (all granted).

### Biophotonics Lab, Dept. of Electronics, Tsinghua University & Tianjin Langyuan Technology Co., LTD & Southeast China Big Data Industrial Park

2019/12 - 2020/09

#### Intern

- SolidWorks-Based Biomedical Design: Employed SolidWorks to design and manufacture components for a photoacoustic imaging system, including a DAQ sheet metal enclosure, optical arm extension accessories, and a handheld linear-array breast probe housing.

## EXTRACURRICULAR ACTIVITIES

### Solidreamer

2014/08 - 2017/06

#### Chief Technology Officer

- Founder of Hebei Agricultural University Maker Space Society: Established school-enterprise collaboration by providing 3D printing services to off-campus companies.
- Educational Program Director: Pioneered a unique student-led business model through organizing teaching activities with startup Solidreamer, achieving consistent profitability.
- Product Developer: Designed and developed educational kits (3D printers, 3D printing pens, youth robotics sets) and STEAM curricula, and collected 80 user feedback reports for improvements.

## SKILLS AND PROFESSIONAL CERTIFICATES

### Languages:

Chinese: native // English: fluent // Japanese: basic

### IT Skills:

Programming Languages: Basic in C++, Python, MATLA, PLC // CAD/CAM Software: Proficient in SolidWorks and basic in Creo, CAXA CAD and Mastercams // Simulation & Analysis: Basic in ABAQUS, LabVIEW // Control Systems: Basic in Beckhoff and Keile

### Professional Certificates:

Certificate of 3D CAD Application Engineer// Certificate of CNC vocational qualification (Advanced) // NCRE Level 2 (C++ Programming)

## ADDITIONAL INFORMATION

### Certificates/Honors:

First class scholarship(2014-2016) // The First prize in the World Robot Olympiad // The Third prize in National College Students Contest of Computer Ability// Third prize in Hebei Province 3D Drawing and Composition Ability Competition // The third prize in the "Internet +" Innovation and Entrepreneurship Competition // Third prize in the China Directional Open Competition

### Associations:

Aero Sports Federation of China (ASFC) // Baoding Robotics Sports Association

### Hobbies:

Orienteering (National Class 2 Orienteering Referee License; Class 2 Track & Field Referee License of Baoding City) // HEMA // Boxing // Photography