# JINGHAN KE

#### **EDUCATION**

**B.S. in Computer Sciences**, University of Science and Technology of China (USTC)

July, 2024 (expected)

### **PUBLICATIONS**

- 1. Chengkai Hou, Zhengrong Xue, Bingyang Zhou, **Jinghan Ke**, Lin Shao, Huazhe Xu. *Key-Grid: Unsupervised 3D Keypoints Detection using Grid Heatmap Features.* [Under Review]: submitted to Computer Vision and Pattern Recognition Conference (CVPR 2024).
- 2. Qinsi Wang\*, **Jinghan Ke**\*, Zhi Liang. *MathNAS: If Blocks Have a Role in Mathematical Architecture Design.*Neural Information Processing Systems (NeurIPS 2023).
- 3. Xinghao Zhu, **Jinghan Ke**, Zhixuan Xu, Zhixin Sun, Bizhe Bai, Jun Lv, Qingtao Liu, Yuwei Zeng, Qi Ye, Cewu Lu, Masayoshi Tomizuka and Lin Shao. *Diff-LfD: Contact-aware Model-based Learning from Visual Demonstration for Robotic Manipulation via Differentiable Physics-based Simulation and Rendering.* Conference on Robot Learning (CoRL 2023). Oral Presentation(6.6%).

## SELECTED RESEARCH EXPERIENCE

**Human Dressing** #Robotics P&M #CG #Diff-sim #3D Keypoints

Aug. 2023 - present

Advisor: Prof. Lin Shao [NUS AP], Prof. Harold Soh [NUS AP], Dr. Wenqiang Xu [SJTU Postdoc]

NUS, Singapore

• Aim to build a real-time, random-pose, robotic dressing system that can wear shirts, pants, and shoes.

**Keypoints Detection in the Deformable Objects** #3D Keypoints #Grid Heatmap Advisor: Prof. Lin Shao [NUS AP], Prof. Huazhe Xu [THU AP]

Apr. - Nov. 2023 China & Singapore

- Developed an unsupervised autoencoder framework for 3D keypoints with semantic consistency on both rigid and deformable objects, using a grid heatmap for improved reconstruction and robustness.
- For my part, it's mainly about laying the groundwork for the Human Dressing project that I'm leading.

Accelerating Neural Architecture Search #LM Design #Edge AI for Embodied Systems Co-author: Qinsi Wang [USTC RA]

Apr. - May., 2023 USTC, China

- Analyzed nearly a hundred top-tier conference papers on NAS to shape MathNAS thesis's core narrative and logic without mentorship or editorial guidance.
- Developed the concept of network potential energy, drawing from physics and social influence, to explain observed inverse proportionality in experiments.
- Engaged in discussions with collaborator and reviewers, refining experiments and theory, and providing insights highlighting our work's innovation.
- Enhanced research impact by releasing code and a poster (a quick overview), gaining 30 GitHub stars.

Model-based Learning from Demonstration #Robotics P&M #CG #Diff-sim Advisor: Prof. Lin Shao [NUS AP]

Dec. 2022 - May., 2023 *USTC*, *China* 

- Developed a gradient approximation technique for robotic manipulation using vector relations in a physics-based simulator, proving project feasibility.
- Pioneered an algorithm to extract object-specific segment sequences and masks sequences from sth-sth videos using instance segmentation (earlier than Segment Anything Model) and sth-sth motion detection.
- Created a self-supervised differentiable algorithm to reconstruct and extract object shapes and trajectories from monocular human demonstration RGB videos, surpassing CVPR 2023 NeRF's SOTA.

(Explanation of abbreviations: #Robotics P&M is robotics perception and manipulation; #CG is computer graphics; #Diff-sim is differentiable simulation; #LM is large model.)

### SELECTED PROJECTS

**WowKiddy** *Project Leader Coursework of Operating Systems(The Elite Class)* [Code] Mar. – Jul. 2022 A distributed dataset platform for shared images and videos. Rated as the best for its Outstanding and Highly Innovative qualities.

- Constructed the distributed file system based on a distributed system framework: JuiceFS.
- Applied a graph database: Neo4j to connect files based on their meta information and tags.
- Developed a high-performance caching system using 'logical locality' guided by file metadata and tags.
- Converted videos to CSS Sprites(combinations of multiple frames) for web preview.
- Utilized system monitoring frameworks: Prometheus and Grafana for system monitoring.

## SELECTED WORKING EXPERIENCE

**Software Engineer and Marketing Manager**, *Guizhou Millennium Longevity Biotech Co., Ltd.* Sep. – Nov., 2021 At a socially impactful poverty-alleviation enterprise, my key contributions were:

- Authored a global market report affirming our product's market-leading quality, influencing national industry standards.
- Promoted products at exhibitions, securing attention and fostering significant investment and research partnerships.
- Negotiated a reduction in testing fees by over 50% and engaged in early-stage negotiations for a business deal exceeding RMB 100 million (15 million US dollars).
- Initiated a logistics tracking platform, product WeChat mini-program, and a feedback analysis crawler.

### **RESEARCH SKILLS**

Low-Level Programming and System Development
High-Level Scripting and Database
Debugging and Profiling Tools
System, Code Management, and Containerization
Web Development and Frontend Technologies
Text Editing and Documentation
Blockchain Technologies
Modeling and Rendering

Rigid and Cloth Simulator

C/C++(STL), Rust, GO, Verilog Python(Pytorch), MATLAB, MySQL

GDB

Bash, CMake, Git, Docker HTML/CSS/JavaScript, Flask Markdown, ŁTEX, Vim

Fabric

Pyredner, MitSuba3, MeshLab, Blender, Houdini, Fusion 360, SOLIDWORKS, CLO3D Nimble/Jade, Pybullet, DiffCloth/DiffClothAi

#### **SELECTED HONORS**

2020 - 2023 Outstanding Student Scholarship

University of Science and Technology of China

## **INTERESTS**

Travel 50+ cities, 15+ museums, 5+ renowned mountains. 2021 - 2023, China

Cycling Cycled around the island, self-guided, solo, 945.1 km. Jul. 27 - Aug. 4, 2021, Hainan, China

Completed 42+ km of scientific expedition training. Oct. 1 - 3, 2019, Longjing River, Anhui, China

### **Obsessions:**

- Groove involving kinesthetic, visual, and auditory elements.
- Transmission and reception of experiential wisdom: wandering across a thousand miles, delving into a thousand tomes, and crossing paths with innumerable hearts...

### **Research Interests:**

- Aging user experience and service system design, particularly utilizing robotics.
- Robots designed for automated movie and music video filming.
- Robotics in virtual reality and virtual reality in robotics.