# Jianan Jiang

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More About Me: Personal Website | Google Scholar | GitHub | Blog (10k+ followers)

### **EDUCATION**

• Hunan University (M.E.), Under Prof. Di Wu Design Science (Cross-disciplinary), Direct admission	Sep. 2022 - Jun. 2025 Changsha, China
• Donghua University (B.E.), Under Prof. Jie Zhang & Dr. Junliang Wang	Sep. 2018 - Jun. 2022
Mechanical Engineering (Mechatronics Engineering), Shanghai Outstanding Graduates (3%) — Mechanical Engineering Excellence Class	Shanghai, China Sep. 2018 - Jun. 2022
<ul> <li>Intelligent Manufacturing and Robotics Experimental Class</li> <li>Artificial Intelligence Experimental Class</li> </ul>	Dec. 2019 - Jun. 2022 Dec. 2020 - Jun. 2022

#### TECHNICAL SKILLS

- Programming Languages: Python/Pytorch/Tensorflow/Keras, C/C++, HTML/CSS, etc.
- Tools and Frameworks: Windows/Ubuntu, Jetson Nano, Raspberry Pi, Stm32, Arduino, PLC, Solidworks, Altium Designer, Ansys, etc.

PUBLICATIONS \* Equal Contribution

- [6] J. Jiang, H. Tang, Z. Jiang, W. Yu, D. Wu. "Towards Self-Supervised FG-SBIR with Unified Sample Feature Alignment and Multi-Scale Token Recycling." The 39th Annual AAAI Conference on Artificial Intelligence (AAAI), 2025.
- [5] Y. Lu\*, X. Shi\*, J. Jiang, H. Deng, Y. Wang, J. Lu, D. Wu. "FPGA Adaptive Neural Network Quantization for Adversarial Image Attack Defense." IEEE Transactions on Industrial Informatics (TII), 2024.
- [4] J. Jiang, D. Wu, H. Deng, Y. Long, W. Tang, X. Li, C. Liu, Z. Jin, W. Zhang, T. Qi. "HAIGEN: Towards Human-AI Collaboration for Facilitating Creativity and Style Generation in Fashion Design." The ACM International Joint Conference on Pervasive and Ubiquitous Computing (Ubicomp/IMWUT), 2024.
- [3] D. Wu\*, M. Wu\*, Y. Li\*, J. Jiang, X. Li, H. Deng, C. Liu, Y. Li. "StyleWe: Towards Style Fusion in Generative Fashion Design with Efficient Federated AI." The 27th ACM Conference on Computer-Supported Cooperative Work and Social Computing (CSCW), 2024. [Best Paper Award, 1%]
- [2] H. Deng\*, J. Jiang\*, Z. Yu, J. Ouyang, D. Wu. "CrossGAI: A Cross-Device Generative AI Framework for Collaborative Fashion Design." The ACM International Joint Conference on Pervasive and Ubiquitous Computing (Ubicomp/IMWUT), 2024.
- [1] D. Wu\*, Z. Yu\*, N. Ma\*, J. Jiang, Y. Wang, G. Zhou, H. Deng, Y. Li. "StyleMe: Towards Intelligent Fashion Generation with Designer Style." Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems (CHI), 2023.

#### SELECTED AWARDS

• National Second Prize, The 17th "Challenge Cup" National Undergraduate Extracurricular Academic Science and Technology Works Competition (Top1 Competition in China)	Mar. 2022
• Shanghai First Prize, The 17th "Challenge Cup" Shanghai Undergraduate Extracurricular Academic Science and Technology Works Competition	May. 2021
• Shanghai Third Prize, The "Higher Education Cup" National College Students Mathematical Contest in Modeling	Dec. 2020
• Shanghai Second Prize, The 10th Advanced Mapping Technology and Innovative Design Competition	Dec. 2020
• National Third Prize, The Chinese Undergraduate Mechanical Engineering Innovation and Creativity Competition — The 4th Chinese Intelligent Manufacturing Competition	Oct. 2020
• Nationwide 10th, The 13th "Honda China" Energy-saving Vehicle Competition (Fuel Group)	Nov. 2019
• Nationwide 9th, The 13th "Honda China" Energy-saving Vehicle Competition (EV Group)	Nov. 2019
• Shanghai First Prize, The "Hirschvogel Cup" Shanghai Undergraduate Creative Robot Challenge Competition	Oct. 2019
• National Third Prize, The 2019 "Robocup" Chinese Robot Competition	Aug. 2019
• National First Prize, The 6th Chinese Educational Robot Competition	Nov. 2016

## CAMPUS ACTIVITIES

• President, Buyue Vehicle Technological Association (Student Club), Donghua University	Sep. 2020 - Jun. 2021
• President, School of Mechanical Engineering Student Union, Donghua University	Sep. 2020 - Jun. 2021
• Monitor, Intelligent Manufacturing and Robotics Experimental Class, Donghua University	Dec. 2019 - Jun. 2022
• Team Leader, Buyue Energy-saving Vehicle Team, Donghua University	Nov. 2019 - Apr. 2021