# JIA-HUI PAN

Department of Computer Science and Engineering The Chinese University of Hong Kong, HK, China

### Introduction

I am a third-year PhD student in Computer Science at the Chinese University of Hong Kong (CUHK). My primary research interest lies in AI-empowered robotics, with a particular focus on irregular object packing and manipulation. In addition, I also have experience in human video analysis and time series learning and have contributed to several research works on human action quality assessment. By contributing to advancements in these fields, I hope to make a significant impact on applications such as intelligent robots, smart homes, and unmanned logistics.

### **Education**

Sun Yat-sen University (Aug. 2021 - Present)

PhD in Computer Science Supervisor: Prof. Chi-Wing Fu

Sun Yat-sen University (Aug. 2018 - Jul. 2021)

MPhil in Computer Science Supervisor: Prof. Wei-Shi Zheng

Sun Yat-sen University(Aug. 2014 - Jun. 2018)BSc in Computer ScienceGPA: 3.8 out of 4.0

## Experience

Peng Cheng Laboratory, Shenzhen
Research Intern, Al traffic analysis & human action assessment

nan action assessment Supervisor: Prof. Wei-Shi Zheng

(Sept. 2019 - Dec. 2019.)

Phone: (+852) 6225 3986

Email:panjh@link.cuhk.edu.hk

### **Publications**

- Jia-Hui Pan, Xiaojie Gao, Ka-Hei Hui, Shize Zhu, Yun-Hui Liu, Pheng-Ann Heng and Chi-Wing Fu. "PPN-Pack: Placement Proposal Network for Efficient Robotic Bin Packing" *IEEE Robotics and Automation Letters (RA-L), 2023.*
- Shao-Jie Zhang, **Jia-Hui Pan**, Jibin Gao and Wei-Shi Zheng. "Adaptive stage-aware assessment skill transfer for skill determination" *IEEE Transactions on Multimedia (TMM), 2023.*
- Jia-Hui Pan, Ka-Hei Hui, Xiaojie Gao, Shize Zhu, Yun-Hui Liu, Pheng-Ann Heng and Chi-Wing Fu. "SDF-Pack: Towards Compact Bin Packing with Signed-Distance-Field Minimization" *IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2023.*

- Jibin Gao, Jia-Hui Pan, Shao-Jie Zhang and Wei-Shi Zheng. "Automatic modelling for interactive action assessment" *International Journal of Computer Vision (IJCV), 2022.*
- Shao-Jie Zhang, Jia-Hui Pan, Jibin Gao and Wei-Shi Zheng. "Semi-supervised action quality assessment with self-supervised segment feature recovery" IEEE Transactions on Circuits and Systems for Video Technology (TCSVT), 2022.
- Jia-Hui Pan, Jibin Gao and Wei-Shi Zheng. "Adaptive action assessment" *IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI), 2021.*
- Jibin Gao, Wei-Shi Zheng, Jia-Hui Pan, Chengying Gao, Yaowei Wang, Wei Zeng, and Jianhuang Lai.
   "An asymmetric modeling for action assessment." In European Conference on Computer Vision (ECCV), 2020.
- Jia-Hui Pan, Jibin Gao, and Wei-Shi Zheng. "Action Assessment by Joint Relation Graphs." In IEEE Conference on Computer Vision (ICCV), 2019.(oral presentation)
- Jianfang Hu, Wei-Shi Zheng, **Jiahui Pan**, Jianguo Zhang, and JianHuang Lai. "Deep Bilinear Learning for RGB-D ActionRecognition." In *European Conference on Computer Vision (ECCV)*, 2018.

### **Projects**

- Efficient general object packing via placement proposal network. (Aug. 2023 Dec. 2023) Role: *Team leader*.
  - Establish a placement proposal network to quickly generate potentially optimal placement to speed up the placement search for irregular-shaped supermarket objects.
- A pick-and-pack system with Franka Emika robot arm. (Mar. 2023 Jul. 2023) Role: Team leader.
  - Develop a pick-and-pack system for irregular-shaped supermarket objects via instance segmentation and packing heuristics.
- Gait Analysis for Stroke Patients. (Nov. 2017 Mar. 2018)

Role: Team leader.

Design a low-level regression model to learn a healthy gait curve region for visualization and stroke gait curve recognition.

#### Skills

- **Programming Languages**: most experienced with Python; experienced with LATEX, Matlab, C and C++.
- Languages: Cantonese (native), Mandarin (native) and English (fluent).
- Development Platforms and Softwares: PyTorch, PyBullet, and TensorFlow.

September 20, 2024