# Can He

#### ➤ hec2021@mail.sustech.edu.cn

#### **EDUCATION**

## Southern University of Science and Technology (SUSTech)

Shenzhen, Guangdong

Master of Engineering, Electronic Science and Technology

Aug. 2021 - Jun. 2024

• Supervisor: Max Q.-H. Meng

GPA:3.75/4.00RANK: 1/52

## Southern University of Science and Technology (SUSTech)

Shenzhen, Guangdong

Bachelor of Engineering (B.Eng.), Microelectronics Science and Engineering

Aug. 2017 - Jun. 2021

GPA:3.62/4.00RANK: 4/38

# RESEARCH EXPERIENCES

### Graduate Research, Prof. Max Q.-H. Meng & Prof. Jiankun Wang

Jul. 2022 - Feb. 2023

FabricFolding: Learning Efficient Fabric Folding without Expert Demonstrations

- Propose a system that efficiently implements the tasks of fabric unfolding and fabric folding with arbitrary initial configurations without expert demonstrations.
- Design a fabric unfolding strategy based on self-supervised learning, which combines dynamic and quasi-static actions to effectively unfold fabrics, even when partial sleeves of long-sleeved T-shirt are tucked inside the garment.
- Collect various types of real-world fabric images to create a keypoint detection dataset for fabric folding.

## Undergraduate Research, Prof. Terry Tao Ye

Sept. 2019 – Dec. 2020

Convolution Computation Optimization Based on Karatsuba Algorithm

- Winograd, traditional convolution, karatsuba experimental verification using Verilog.
- Comparison and analysis of hardware resource consumption between karatsuba and winograd.

#### Publications & Preprints

- \* indicates co-first authors
  - Can He, Lingxiao Meng, Jiankun Wang, and Max Q-H. Meng. "FabricFolding: Learning Efficient Fabric Folding without Expert Demonstrations." *Under Review.* [PDF]
  - Qi Wang\*, Jianghan Zhu\*, **Can He**, Shihang Wang, Xingbo Wang, and Terry Tao Ye. "Karatsuba Algorithm Revisited for 2D Convolution Computation Optimization." *Under Review*.
  - Shihang Wang, Jianghan Zhu, Qi Wang, **Can He**, and Terry Tao Ye. "Customized instruction on risc-v for winograd-based convolution acceleration." *IEEE International Conference on Application-specific Systems, Architectures and Processors (ASAP)*. [PDF]

## Honors & Awards

2020	Third Prize	The Merit Student Scholarship for exceptional performance (SUSTech)
2018	Third Prize	The Merit Student Scholarship for exceptional performance (SUSTech)
2017	Third Prize	The Freshman Scholarship (SUSTech)

#### Teachings

# SELECTED ACADEMIC SERVICES

# Conference Reviewing

- IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS 2023)
- International Symposium on Biomimetic Intelligence and Robotics & Orthopaedic Robotics Forum (ISBIR & ORF 2022)

## TECHNICAL SKILLS

Natural Languages: Mandarin Chinese, English

Programming Languages: Matlab  $\geq$  Python > Verilog > C/C++

Deep Learning Libraries: PyTorch

Developer Tools: Git, Docker, LATEX, ROS Operating Systems: Ubuntu, Window