# JIERUN CHEN

**∠** jierunchen@gmail.com **L** +852 51053563, +86 15813521880 **Homepage:** https://jierunchen.github.io \*Research Interest: AIGC, Vision Language Models, Efficient AI, Compression, and Acceleration

#### **EDUCATION**

The Hong Kong University of Science and Technology  Ph.D. in Computer Science and Engineering	Sep 2019 - Present Expected graduation in Dec 2024
Supervisor: Shueng-Han Gary Chan	Expected graduation in Dec 2024
<b>Zhejiang University</b> B.Eng in Electrical Engineering and Automation, GPA: 3.8/4.0, Top 15% High Distinction from Edison Experimental Class	Sep 2014 - June 2018
<b>Singapore University of Technology and Design</b> <i>Exchange Student in Engineering Product Design</i> , GPA: 5.0 / 5.0, Top 3%	Sep 2016 - Dec 2016

# W

VORKING EXPERIENCE	
Snap Research, Los Angeles	Feb 2024 - Aug 2024
Research intern on efficient text-to-image models, supervised by Jian Ren and Anil Kag	
Microsoft Research Asia, Beijing	June 2023 - Feb 2024
Research intern on multimodal large models, supervised by Fangyun Wei	
Unity Drive Innovation, Shenzhen	Sep 2018 - Jan 2019
SLAM algorithm intern, supervised by Ming Liu	

### **PUBLICATIONS**

- 1. Revisiting Referring Expression Comprehension Evaluation in the Era of Large Multimodal Models Jierun Chen\*, Fangyun Wei\*, Jinjing Zhao, Sizhe Song, Bohuai Wu, Zhuoxuan Peng, S.-H. Gary Chan, Hongyang Zhang In submission, 2024
- 2. FasterKD: Disentangling Inter-block Optimization for Efficient Knowledge Distillation Shiu-hong Kao\*, Jierun Chen\*, S.-H. Gary Chan In submission, 2024
- 3. AsCAN: Asymmetric Convolution-Attention Networks for Efficient Recognition and Generation Anil Kag, Huseyin Coskun, Jierun Chen, Junli Cao, Willi Menapace, Aliaksandr Siarohin, Sergey Tulyakov, Jian Ren
  - The 38th Annual Conference on Neural Information Processing Systems (NIPS), 2024
- 4. Run, Don't Walk: Chasing Higher FLOPS for Faster Neural Networks **Q** 600+ stars Jierun Chen, Shiu-hong Kao, Hao He, Weipeng Zhuo, Song Wen, Chul-Ho Lee, S.-H. Gary Chan IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2023
- 5. TVConv: Efficient Translation Variant Convolution for Layout-aware Visual Processing Jierun Chen, Tianlang He, Weipeng Zhuo, Li Ma, Sangtae Ha, S.-H. Gary Chan IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2022
- 6. Joint Demosaicking and Denoising in the Wild: The Case of Training Under Ground Truth Uncertainty Jierun Chen, Song Wen, S.-H. Gary Chan AAAI Conference on Artificial Intelligence (AAAI), 2021

- 7. Target-agnostic Source-free Domain Adaptation for Regression Tasks Tianlang He, Zhiqiu Xia, <u>Jierun Chen</u>, Haoliang Li, S.-H. Gary Chan IEEE International Conference on Data Engineering (ICDE), 2024
- 8. CP-NeRF: Conditionally Parameterized Neural Radiance Fields for Cross-scene Novel View Synthesis Hao He, Yixun Liang, Shishi Xiao, **Jierun Chen**, Yingcong Chen The 31th Pacific Conference on Computer Graphics and Applications (Pacific Graphics), 2023
- 9. FIS-ONE: Floor Identification System with One Label for Crowdsourced RF Signals Weipeng Zhuo, Ka Ho CHIU, <u>Jierun Chen</u>, Ziqi Zhao, S.-H. Gary Chan, Sangtae Ha, Chul-Ho Lee IEEE International Conference on Distributed Computing Systems (ICDCS), 2023
- Semi-supervised Learning with Network Embedding on Ambient RF Signals for Geofencing Services Weipeng Zhuo, Ka Ho CHIU, <u>Jierun Chen</u>, Jiajie Tan, Edmund Sumpena, Sangtae Ha, S.-H. Gary Chan, Chul-Ho Lee IEEE International Conference on Data Engineering (ICDE), 2023

#### **PATENT**

US patent, Ref.: IP.PA.01826, IIL Ref.: P2651US00, "Run, Don't Walk: Chasing Higher FLOPS for Faster Neural Networks"

## SELECTED AWARDS

- RedBird Academic Excellence Award, HKUST, 2022
- Postgraduate Scholarship, HKUST, 2019-2023
- Outstanding Graduate, ZJU, 2018
- Scholarship for Excellence in Research and Innovation, ZJU, 2017
- 1st prize in Nanjiang Lebo Cup Provincial Robot Competition (ranked 1/62), 2017
- 1st prize in National Undergraduate Electronic Design Contest (ranked 3/109 in Zhejiang Division), 2017
- Scholarship for Outstanding Merits, ZJU, 2015, 2017

#### TEACHING ASSISTANT

- COMP 2012H Honors Object-Oriented Programming and Data Structures, Fall 2022
- COMP 4911/6613D/ENTR4911 IT Entrepreneurship, Fall 2021
- COMP 4021 Internet Computing, Fall 2020
- COMP 4611 Design and Analysis of Computer Architectures, Spring 2020

## **ACADEMIC SERVICES**

Conference Reviewer: ICLR, CVPR, ECCV, ICCV, UbiComp, BMVC, INFOCOM

Journal Reviewer: IJCV, TIM

## **SKILLS**

- Programming: Python, PyTorch, C/C++, Matlab, HTML, CSS, JavaScript.
- Tools: Unix, Git, Docker, LaTex, Photoshop, ROS, SolidWorks.
- Languages: English (Proficient), Mandarin (Native), Cantonese (Proficient), Teochew (Native).