## **Guojin Chen**

☑ cgjcuhk@gmail.com • **⑤** gjchen.me • **in** dekura • **⑥** dekura Last updated on March 7, 2023

## **Education**

Ph.D. in Computer Science, The Chinese University of Hong Kong

M.S. in Computer Science, The Chinese University of Hong Kong

2021 – Present

2019 – 2020

B.S. in Computer Science, Huazhong University of Science and Technology

2015 – 2019

## **Publications** [Google Scholar; 45+ citations, h-index: 3+]

Representative publications that I am a primary author on are highlighted.

Physics-Informed Optical Kernel Regression Using Complex-valued Neural Fields

[C10]

Guojin Chen, Zehua Pei, Haoyu Yang, Yuzhe Ma, Bei Yu, and Martin Wong DAC 2023

- [C9] DiffPattern: Layout Pattern Generation via Discrete Diffusion
  Zixiao Wang, Yunheng Shen, Wenqian Zhao, Yang Bai, Guojin Chen, Farzan Farnia, and Bei Yu
  DAC 2023
- [C8] A GPU-accelerated Matrix Cover Algorithm for Multiple Patterning Layout Decomposition Guojin Chen, Haoyu Yang, and Bei Yu SPIE 2023
- [C7] Efficient Point Cloud Analysis Using Hilbert Curve. Wanli Chen, Xinge Zhu, Guojin Chen, and Bei Yu ECCV 2022
- [C6] LayouTransformer: Generating Layout Patterns with Transformer via Sequential Pattern Modeling Liangjian Wen, Yi Zhu, Lei Ye, Guojin Chen, Bei Yu, Jianzhuang Liu, and Chunjing Xu ICCAD 2022
- [C5] AdaOPC: A Self-Adaptive Mask Optimization Framework For Real Design Patterns Wenqian Zhao, Xufeng Yao, Ziyang Yu, Guojin Chen, Yuzhe Ma, Bei Yu, and Martin Wong ICCAD 2022
- [C4] DevelSet: Deep Neural Level Set for Instant Mask optimization Guojin Chen, Ziyang Yu, Hongduo Liu, Yuzhe Ma, and Bei Yu ICCAD 2021
- [C3] Learning Point Clouds in EDA. (Invited Paper)
  Wei Li, Guojin Chen, Haoyu Yang, Ran Chen, and Bei Yu
  ISPD 2021
- [C2] DAMO: Deep Agile Mask Optimization for Full Chip Scale
  Guojin Chen, Wanli Chen, Yuzhe Ma, Haoyu Yang, and Bei Yu
  ICCAD 2020
- [C1] A GPU-enabled Level Set Method for Mask Optimization Ziyang Yu, Guojin Chen, Yuzhe Ma, and Bei Yu DATE 2020

## Teaching

Python Computing (AIST 1110), TA	F2022
Mobile Computing (CSCI 3310), TA	S2022
Numerical Optimization (AIST 3010), TA	F2021