HAOCHENG LI

PhD Candidate at The Chinese University of Hong Kong

- @ hcli@cse.cuhk.edu.hk
 in linkedin.com/in/hc-li
- +852 6704-8360github.com/rholais
- SHB 913, CUHK li_hoo
- **♀** Shatin, Hong Kong
- % haocheng.li



PUBLICATIONS

Conference Proceedings

- Li, Haocheng, Gengjie Chen, Bentian Jiang, Jingsong Chen, and Evangeline FY Young (2019). "Dr. CU 2.0: A Scalable Detailed Routing Framework with Correct-by-Construction Design Rule Satisfaction". In: Proc. ICCAD. IEEE.
- Li, Haocheng, Satwik Patnaik, Abhrajit Sengupta, Haoyu Yang, Knechtel Johann, Bei Yu, Evangeline FY Young, and Ozgur Sinanoglu (2019). "Attacking Split Manufacturing from a Deep Learning Perspective". In: *Proc. DAC*. IEEE.
- Chen, Gengjie, Chak-Wa Pui, Haocheng Li, Jingsong Chen, Bentian Jiang, and Evangeline FY Young (2019). "Detailed routing by sparse grid graph and minimum-area-captured path search". In: Proc. ASPDAC. ACM, pp. 754–760.
- Li, Haocheng, Wing-Kai Chow, Gengjie Chen, Evangeline FY Young, and Bei Yu (2018). "Routability-driven and fence-aware legalization for mixed-cell-height circuits". In: *Proc. DAC*. IEEE.
- Pui, Chak-Wa, Peishan Tu, Haocheng Li, Gengjie Chen, and Evangeline FY Young (2018). "A Two-Step Search Engine For Large Scale Boolean Matching Under NP3 Equivalence". In: Proc. ASPDAC.
- Zhang, Hang, Fengyuan Zhu, Haocheng Li, Evangeline FY Young, and Bei Yu (2017). "Bilinear Lithography Hotspot Detection". In: *Proc. ISPD*. Best Paper Award. ACM, pp. 7–14.

Journal Articles

- Chen, Gengjie, Chak-Wa Pui, Haocheng Li, and Evangeline FY Young (2019). "Dr. CU: Detailed Routing by Sparse Grid Graph and Minimum-Area-Captured Path Search". In: IEEE TCAD.
- Li, Haocheng, Wei Hong, Yu Liu, and Xuanqin Mou (2017). "A novel method of micro-tomography geometric angle calibration with random phantom". In: *Journal of X-Ray Science and Technology* 25.4.

AWARDS

First Place in Initial Detailed Routing

CAD Contest at ISPD

≅ 2019

San Francisco, CA

First Place in Non-exact Projective NPNP Boolean Matching

CAD Contest at ICCAD

∰ 2016

Austin, TX

National Scholarship

Ministry of Education of the People's Republic of China

2013

♀ Xi'an, China

EXPERIENCE

Software Engineering Intern

Cadence Design Systems

May 2018 - Sep 2018

Austin, TX

Technology Summer Analyst

Morgan Stanley

Shanghai, China

EDUCATION

Ph.D. in Computer Sci. & Erg.

The Chinese University of Hong Kong

2016 - 2020

♀ Shatin, Hong Kong

B.Eng. in Information Engineering Xi'an Jiaotong University

2012 - 2016

♥ Xi'an, China

Honors Youth Program

Xi'an Jiaotong University

2010 - 2012

Suzhou, China

COURSES & TEACHING

EDA for Physical Desgn of Digital System

Practical Computational Geometry Algo.

Online Algo. for ML & Optimization

Foundations of Optimization

Techniques for Data Mining

Hardware for Human Machine Interface

CAD for VLSI Circuits

Introduction to Discrete Math & Algo.

Introduction to Operating Systems

Introduction to Engineering Design

LANGUAGES

Mandarin English Cantonese



REFEREES

Prof. Evangeline F. Y. Young

- @ fyyoung@cse.cuhk.edu.hk
- Dept. of Computer Sci. & Engineering
- ▼ The Chinese University of Hong Kong

Dr. Chengchen Hu

- @ huc@ieee.org
- ▼ Xilinx Labs Asia-Pacific
- Singapore