Lixin Liu

PERSONAL Rm 913, SHB Phone: (+852) 5229-7915 INFORMATION The Chinese University of Hong Kong WWW: liulixinkerry.github.io Shatin, N.T., Hong Kong SAR, China Email: lxliu@cse.cuhk.edu.hk Machine Learning, Physical Design, GPU Acceleration in VLSI CAD, Distributed Deep Learning System RESEARCH **INTERESTS EDUCATION** The Chinese University of Hong Kong (CUHK) Hong Kong SAR, China Ph.D. Computer Science & Engineering (Advisor: Prof. Evangeline F.Y. Young) 2019 - Present **South China University of Technology (SCUT)** Guangzhou, China B.Eng. Electronic Science and Technology (Talented Student Program) 2015 - 2019 **CUHK EDA** RESEARCH Hong Kong SAR, China **EXPERIENCE** Research Postgraduate Student (Mentor: Prof. Evangeline F.Y. Young) Aug. 2019 - Present • Acceleration of Training Large-Scale DNNs on Distributed Systems GPU-Accelerated Global Placement in VLSI CAD · Placement and Routing Co-Optimization · GPU-Accelerated ILT Vision and Learning Lab, UC Merced Merced, CA Sep. 2018 - Nov. 2018 Visiting Student (Mentor: Prof. Ming-Hsuan Yang) Human Computer Intelligent Communication Interface Lab, SCUT Guangzhou, China Research Assistant (Mentor: Prof. Xin Zhang) Nov. 2016 - Aug. 2018 Honors & • Talent Development Scholarship, CUHK 2022 • First Place Award at Contest on Routing with Cell Movement, ICCAD 2020 **AWARDS** DAC Young Fellow Award, DAC 2020 First Place Award at Contest on Wafer-Scale Deep Learning Accelerator Placement, ISPD 2020 • Full Postgraduate Studentship, CUHK 2019 - Present · Undergraduate Scholarship, SCUT 2018 Jianzhong Cai Scholarship, SCUT 2016 2015 • Talented Student Program **PUBLICATIONS Conference Paper**

- 1. **Lixin Liu**, Bangqi Fu, Martin D.F. Wong, Evangeline F.Y. Young, "Xplace: An Extremely Fast and Extensible Global Placement Framework." *ACM/IEEE Design Automation Conference*, (*DAC*), 2022.
- 2. Fangzhou Wang, **Lixin Liu**, Jingsong Chen, Jinwei Liu, Xinshi Zang, Martin DF Wong, "Starfish: An Efficient P&R Co-Optimization Engine with A*-based Partial Rerouting" *IEEE/ACM International Conference On Computer Aided Design*, (*ICCAD*), 2021.
- 3. Bentian Jiang, Xiaopeng Zhang, **Lixin Liu**, Evangeline F.Y. Young, "Building up End-to-end Mask Optimization Framework with Self-training." *ACM International Symposium on Physical Design (ISPD)*, 2021.
- 4. Bentian Jiang, **Lixin Liu**, Yuzhe Ma, Hang Zhang, Bei Yu, Evangeline F.Y. Young, "Neural-ILT: Migrating ILT to Neural Networks for Mask Printability and Complexity Co-optimization." *IEEE/ACM International Conference on Computer-Aided Design (ICCAD)*, 2020.
- Bentian Jiang, Jingsong Chen, Jinwei Liu, Lixin Liu, Fangzhou Wang, Xiaopeng Zhang, Evangeline F.Y. Young, "CU.POKer: Placing DNNs on Wafer-Scale AI Accelerator with Optimal Kernel Sizing." IEEE/ACM International Conference on Computer-Aided Design (ICCAD), 2020.
- Weiyang Liu, Rongmei Lin, Zhen Liu, Lixin Liu, Zhiding Yu, Bo Dai, Le Song, "Learning towards Minimum Hyperspherical Energy." Conference on Neural Information Processing Systems (NeurIPS), 2018.

Journal Paper

- 1. Bentian Jiang, **Lixin Liu**, Yuzhe Ma, Bei Yu, Evangeline F.Y. Young, "Neural-ILT 2.0: Migrating ILT to Domain-specific and Multi-task-enabled Neural Network." *IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (TCAD)*, 2021.
- 2. Bentian Jiang, Jingsong Chen, Jinwei Liu, **Lixin Liu**, Fangzhou Wang, Xiaopeng Zhang, Evangeline F.Y. Young, "CU. POKer: Placing DNNs on WSE with Optimal Kernel Sizing and Efficient Protocol Optimization." *IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems, (TCAD)*, 2021.

REVIEWER ICCAD 2020, DAC 2021, GLSVLSI 2021, ICCAD 2022

TEACHING	 CENG 1540: Fundamental Computing With C++ 	2021-22 Term 1
	 CENG 2720: Building Web Applications 	2020-21 Term 2
	 CENG 2400: Microcomputer Systems 	2020-21 Term 1
	 ENGG 1120: Linear Algebra for Engineers 	2019-20 Term 2
	 CSCI 3170: Introduction to Database Systems 	2019-20 Term 1

PROGRAMMING C/C++, Python, Java, CUDA, Matlab, PyTorch, Caffe, HTML, CSS, Kotlin, VHDL SKILLS