# JING MAI

## jingmai@pku.edu.cn

Ph.D. Candidate  $\diamond$  School of Computer Science  $\diamond$  Peking University

#### RESEARCH INTERESTS

- Optimization methods for ASIC designs. [ISPD'25, ICCAD'24, ASP-DAC'23]
- Modeling and Optimization for FPGA CAD. [ISEDA'24, TCAS-I'24, ASICON'23, ASP-DAC'23, TCAD'23, JEIT'23, DAC'22]
- GPU-assisted methods for physical design. [DAC'21]

#### **EDUCATION**

Peking University

Sept. 2021 - Present

Ph.D. student at School of Computer Science

Beijing, China

Supervisor: Prof. Yibo Lin

Chinese University of Hong Kong (CUHK)

Sept. 2020 - June 2021

Visiting Student at Department of Computer Science and Engineering

Hong Kong, China

Topics: Electrostatics-based global placement for FPGAs

Supervisor: Prof. Bei Yu

Sept. 2017 - June 2021

B.Sc. in Computer Science, Outstanding Undergraduate Graduates in Beijing (top %1)

Beijing, China

Experience: Student Cluster Competition team of Peking University (2019 - 2021)

#### **PUBLICATIONS**

Peking University

Refereed Conference Papers .....

[C1] LEGALM: Efficient Legalization for Mixed-Cell-Height Circuits with Linearized Augmented Lagrangian Method.

Jing Mai, Chunyuan Zhao, Jinwei Chen, Zuodong Zhang, Zhixiong Di, Yibo Lin, Runsheng Wang, and Ru Huang. International Symposium on Physical Design (ISPD 2025).

[C2] MORPH: More Robust ASIC Placement for Hybrid Region Constraint Management.

Jing Mai, Zuodong Zhang, Yibo Lin, Runsheng Wang, and Ru Huang. International Conference on Computer-Aided Design (ICCAD 2024). [paper] [slides]

[C3] OpenPARF 3.0: Robust Multi-Electrostatics Based FPGA Macro Placement Considering Cascaded Macros Groups and Fence Regions.

Jing Mai, Jiarui Wang, Yifan Chen, Zizheng Guo, Xun Jiang, Yun Liang, and Yibo Lin. International Symposium of Electronics Design Automation (ISEDA 2024, Best Paper Award). [paper] [slides]

[C4] OpenPARF: An Open-Source Placement and Routing Framework for Large-Scale Heterogeneous FPGAs with Deep Learning Toolkit. (Invited Paper)

Jing Mai\*, Jiarui Wang\*, Zhixiong Di, Guojie Luo, Yun Liang and Yibo Lin. International Conference on ASIC (ASICON 2023). [paper] [slides] [code]

[C5] A Robust FPGA Router with Concurrent Intra-CLB Rerouting.

Jiarui Wang, **Jing Mai**, Zhixiong Di, Yibo Lin.

Asia and South Pacific Design Automation Conference (ASP-DAC 2023). [paper] [slides]

[C6] MacroRank: Ranking Macro Placement Solutions Leveraging Translation Equivariancy.

Yifan Chen, Jing Mai, Xiaohan Gao, Muhan Zhang, Yibo Lin.

Asia and South Pacific Design Automation Conference (ASP-DAC 2023). [paper] [slides]

[C7] Multi-Electrostatic FPGA Placement Considering SLICEL-SLICEM Heterogeneity and Clock Feasibility.

Jing Mai, Yibai Meng, Zhixiong Di, Yibo Lin.

Design Automation Conference (DAC 2023) [paper] [slides]

[C8] Ultrafast CPU/GPU Kernels for Density Accumulation in Placement.

Zizheng Guo\*, Jing Mai\*, Yibo Lin.

Design Automation Conference (DAC 2021) [paper]

Jou	rnal Papers	
	A Robust FPGA Router with Optimization of High-Fanout Nets and Intra-CLB Con Xun Jiang, Jiarui Wang, Jing Mai, Zhixiong Di, and Yibo Lin. IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (TCAD 2022)	
[J2]	LEAPS: Topological-Layout-Adaptable Multi-Die FPGA Placement for Super Long I Zhixiong Di, Runzhe Tao, Jing Mai, Lin Chen, Yibo Lin.  IEEE Transactions on Circuits and Systems I: Regular Papers (TCAS-I 2024). [paper]	ine Minimization.
[J3]	Multi-Electrostatic FPGA Placement Considering SLICEL-SLICEM Heterogeneity, Clock Feasibility, and Timing Optimization.  Jing Mai, Jiarui Wang, Zhixiong Di, Yibo Lin.  IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (TCAD 2023). [paper]	
[J4]	OpenPARF: An Open-Source Placement and Routing Framework for Large-Scale Hete with Deep Learning Toolkit.  Jing Mai*, Jiarui Wang*, Zhixiong Di, Yibo Lin.  Journal of Electronics and Information Technology (JEIT 2023).	rogeneous FPGAs
[J5]	Critique of "Planetary Normal Mode Computation: Parallel Algorithms, Perform ducibility" by SCC Team From Peking University. Yihua Cheng, Zejia Fan, Jing Mai, Yifan Wu, Pengcheng Xu, Yuxuan Yan, Zhenxin Fu, Yun Lis IEEE Transactions on Parallel and Distributed Systems (TPDS 2021).	<u>-</u>
Boo	k Chapters	
[B1]	Deep Learning Framework for Placement, Machine Learning Applications in Electronic tion. (Invited Book Chapter) Yibo Lin, Zizheng Guo and Jing Mai Springer, 2023, edited by Haoxing Ren and Jiang Hu.	c Design Automa-
(* de	enotes alphabetical ordering or equal contribution)	
PRO	OFESSIONAL EXPERIENCE	
Res Topi	earch Intern at ByteDance AML cs: Code generation and autogpt applications with large language models tor: Liang Xiang & Rui Long	June 2024 – Present Beijing, China
$\mathbf{AW}$	ARDS	
• A • III • E	CM SIGDA CADathlon Contest at ICCAD 2024 (Olympic games of EDA), First Place EEE/ACM MLCAD 2023 FPGA Macro-Placement Contest, Second Place DA Elite Challenge EDA 设计精英挑战赛, Second Prize eijing Challenge Cup Competition 北京市挑战杯, Second Prize the 43rd ACM-ICPC Asia Regional Competition, Gold Award	Oct 2024 Sept 2023 Dec 2021 May 2021 Oct 2018
• A • III • E • B • T	EEE/ACM MLCAD 2023 FPGA Macro-Placement Contest, Second Place DA Elite Challenge <b>EDA 设计精英挑战赛</b> , Second Prize eijing Challenge Cup Competition 北京市挑战杯, Second Prize	Sept 2023 Dec 2021 May 2021

Dec 2020

Dec 2020

Dec 2019

Dec 2019

 $\mathrm{Dec}\ 2018$ 

• Xiaomi Scholarship 小米奖学金, Peking University

• Huawei Scholarship 华为奖学金, Peking University

• Honors for Merit Student 三好学生, Peking University (top 5%)

Honors for Merit Student 三好学生, Peking University (top 5%)

• Honors for Outstanding Academic Performance 优秀科研奖, Peking University

#### **OPEN-SOURCE CONTRIBUTION**

OpenPARF [code]

PKU-IDEA Group, advised by Prof. Yibo Lin

Sept. 2021 – Present

Beijing, China h deep learning toolkit

• An SOTA open-source placement and routing framework for large-scale heterogeneous FPGAs with deep learning toolkit PyTorch.

## INVITED TALKS

• Modeling and Robust Optimization of Placement Problems under Complex Constraints

Cadence Inc. Aug. 2024

• A Complete FPGA Placement and Routing Tutorial: Starting from OpenPARF Series [slides]

Huawei Inc. Jun. 2024

#### SOCIAL ACTIVITIES

• Associate captain of the ice hockey team Fire kirin 火麒麟 in Peking University

2023 - 2024

• Staff of the ACM-ICPC World Final

2018

## **SKILLS**

## **Programming Languages and Softwares**

C/C++, Python, Pytorch, Go, IATEX, Git, Docker, Data Analysis/Visualization(Pandas), JavaScript/HTML

#### Machine Learning and GPU

PyTorch, JAX, CUDA, XLA, MLIR, Triton

#### Languages

Mandarin, Cantonese, English, Japanese

#### hobbies

Ice hockey, Badminton

Last updated in November 2024.