YINGJIE LI

https://lyj1201.github.io/yingjieli/

(435) 695-3478 \diamond yingjiel@umd.edu

RESEARCH INTEREST

- Physics-driven Computing System
- Physics-aware Hardware-Software Co-design
- Intelligent Electronic Design Automation
- Open-source Hardware Research

EDUCATION

University of Maryland, College Park (transferred)	2023-Present
University of Utah	2020-2023
Ph.D. (post-candidacy), Computer Engineering (Advisor: Prof. Cunxi Yu)	
Cornell University	2018-2019
M.Eng, Electrical and Computer Engineering	
Huazhong University of Science and Technology	2014-2018
B.S., Electrical and Computer Engineering (Honor)	

EMPLOYMENT

Google X	05/2024 - 11/2024
Research Intern, Electronic Design Automation	Manager: Xiaoqing Xu
NVIDIA Research	Summer 2023
Research Intern, ML/RL for EDA	Manager: Mark Haoxing Ren
DELL EMC, Shanghai, China	2019-2020
Hardware Engineer	

AWARDS

- 2nd Place at ACM Student Research Competition (ICCAD 2023)
- EECS Rising Star 2023
- Best Paper Award, Design Automation Conference (DAC 2023)
- Best Poster Honorable Mention, American Physics Society DLS (2022)
- DAC Young Student Fellow, 2020 (winning presentation), 2021, 2022
- Outstanding Graduates, Huazhong University of Science and Technology, 2018
- Social Service Award, Huazhong University of Science and Technology, 2016

PUBLICATIONS

Under review

• Yingjie Li^{*}, Mingju Liu^{*}, Zhiru Zhang, Cunxi Yu. *Differentiable Combinatorial Scheduling at Scale* International Conference on Machine Learning (ICML). *under review*

 $\boldsymbol{2024}$

- Yingjie Li, Mingju Liu, Mark Ren, Alan Mishchenko, Cunxi Yu. *DAG-aware Synthesis Orchestration* IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (TCAD'24). to appear
- Yingjie Li, Anthony Agnesina, Yanqing Zhang, Haoxing Ren and Cunxi Yu. *BoolGebra: Attributed Graph-learning for Boolean Algebraic Manipulation* Design Automation and Test in Europe (DATE'24).
- Nan Wu, **Yingjie Li**, Hang Yang, Hanqiu Chen, Steve Dai, Cong Hao, Cunxi Yu, Yuan Xie. Survey of Machine Learning for Software-assisted Hardware Design Verification: Past, Present, and Prospect ACM Transactions on Design Automation of Electronic Systems (TODAES'24).

2023

- Yingjie Li, Mingju Liu, Alan Mishchenko, Cunxi Yu. Invited Paper: Verilog-to-PyG A Framework for Graph Learning and Augmentation on RTL Designs The International Conference on Computer-Aided Design (ICCAD'23). Web
- Yingjie Li, Ruiyang Chen, Minhan Lou, Berardi Sensale-Rodriguez, Weilu Gao, Cunxi Yu. LightRidge: An End-to-end Agile Design Framework for Diffractive Optical Neural Networks The ACM International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS'23).
- Yingjie Li, Weilu Gao, Cunxi Yu. *Rubik's Optical Neural Networks: Multi-task Learning with Physics-aware Rotation Architecture.* The 32nd International Joint Conference on Artificial Intelligence (IJCAI-23).
- Yingjie Li^{*}, Shanglin Zhou^{*}, Cunxi Yu, and Caiwen Ding. *Physics-aware Roughness Optimiza*tion for Diffractive Optical Neural Networks. IEEE/ACM 60th Design Automation Conference (DAC '23).
- Nan Wu, **Yingjie Li**, Cong "Callie" Hao, Steve Dai, Cunxi Yu and Yuan Xie. *Gamora: Graph Learning based Symbolic Reasoning for Large-Scale Boolean Networks.* IEEE/ACM 60th Design Automation Conference (DAC '23). (Best Paper Award). (Open-source: https://github.com/Yu-Maryland/Gamora)
- Jiaqi Yin, **Yingjie Li**, Daniel Robinson, Cunxi Yu. *RESPECT: Reinforcement Learning based Edge Scheduling on Pipelined Coral Edge TPUs.* IEEE/ACM 60th Design Automation Conference (DAC '23).
- Minhan Lou, **Yingjie Li**, Cunxi Yu, Berardi Sensale-Rodriguez, Weilu Gao. *Effects of interlayer Reflection and Interpixel Interaction in Diffractive Optical Neural Networks*. Optical Letter. Jan 2023.

2022

- Walter Lau Neto, **Yingjie Li**, Pierre-Emmanuel Gaillardon, and Cunxi Yu. *FlowTune: End-to*end Automatic Logic Optimization Exploration via Domain-specific Multi-armed Bandits. IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (TCAD'22).
- Yingjie Li^{*}, Ruiyang Chen^{*}, Minhan Lou, Jichao Fan, Yingheng Tang, Berardi Sensale-Rodriguez, Cunxi Yu, Weilu Gao. *Physics-aware Complex-valued Adversarial Machine Learning in Reconfigurable Diffractive All-optical Neural Network.* Laser & Photonics Reviews. Vol 16, July 2022. (IF:13.2) Media
- Yingjie Li, Ruiyang Chen, Weilu Gao, and Cunxi Yu. *Physics-aware Differentiable Discrete Codesign for Diffractive Optical Neural Networks.* The International Conference on Computer-Aided Design (ICCAD'22). Media

• Ruiyang Chen, **Yingjie Li**, Minhan Lou, Cunxi Yu, Weilu Gao. Complex-valued Reconfigurable Diffractive Optical Neural Networks using Cost-effective Spatial Light Modulators. Conference on Lasers and Electro-Optics (CLEO'22).

2021

- Yingjie Li, Cunxi Yu. *Physical Adversarial Attacks of Diffractive Deep Neural Networks.* IEEE/ACM 58th Design Automation Conference (DAC'21).
- Yingjie Li, Ruiyang Chen, Berardi Sensale Rodriguez, Weilu Gao, and Cunxi Yu. *Multi-task Learning in Diffractive Deep Neural Networks via Hardware-software Co-design.* Spinger Nature Scientific Reports, 11, 11013 (2021).
- Walter Lau Neto, Matheus Trevisan Moreira, **Yingjie Li**, Luca Amaru, Cunxi Yu, and Pierre-Emmanuel Gaillardon. *SLAP: A Supervised Learning Approach for Priority Cuts Technology Mapping.* IEEE/ACM 58th Design Automation Conference (DAC'21).

TALKS

- Yingjie Li, Minhan Lou, Ruiyang Chen, Jichao Fan, Berardi Sensale Rodriguez, Weilu Gao and Cunxi Yu. *LightRidge: An Agile Co-designing Framework for Diffractive Optical Neural Networks*. First Workshop on Open-Source Computer Architecture Research (OSCAR) held in conjunction with ISCA (ISCA'49), June 2022.
- Yingjie Li, Ruiyang Chen, Minhan Lou, Jichao Fan, Yingheng Tang, Berardi Sensale-Rodriguez, Cunxi Yu, Weilu Gao. Invited: Physics-aware Adversarial Machine Learning: An Experimental Study in Diffractive Optical Neural Networks. 3rd ROAD4NN Workshop @ Design Automation Conference (DAC'22 ROAD4NN). San Francisco, July 2022.
- Yingjie Li, Minhan Lou, Ruiyang Chen, Jichao Fan, Berardi Sensale Rodriguez, Weilu Gao and Cunxi Yu. LightRidge: End-to-end Photonic Compiler Framework for Diffractive Optical Neural Networks. 2nd ROAD4NN Workshop @ Design Automation Conference (DAC'21 ROAD4NN). San Francisco, December 2021.

OPEN-SOURCED FRAMEWORKS

- Verilog-to-PyG: A framework for Graph Learning on RTL Designs. (V2PyG)
- LightRidge: Agile design framework for diffractive optical neural networks. (LightRidge)
- Gamora: Graph Learning based Symbolic Reasoning for Large-Scale Boolean Networks. (Gamora)
- RESPECT: Reinforcement Learning based Scheduling Framework (RESPECT)
- FlowTune: End-to-end Automatic Logic Optimization Exploration via Domain-specific Multiarmed Bandits. (FlowTune)

SERVICES

Organizing Committee

- DAC Young Fellow 2023
- IWLS 2023

Journal Review

- IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (TCAD)
- Nanophotonics

• Springer Nature Scientific Reports

Conference Reviewer

• DAC 2021, ICCAD 2022, DATE 2023, DAC 2023, ICCAD 2023.

TEACHING EXPERIENCE

- ECE/CS 3700 Digital System Design, Teaching Assistant, Fall'22, Fall'21
- ECE/CS 5470/6470 CAD of Digital Circuits, Teaching Assistant, Spring'22, Spring' 21

REFERENCE LIST

- Prof. Cunxi Yu, Assistant Professor, University of Maryland, College Park, cunxiyu@umd.edu
- Prof. Weilu Gao, Assistant Professor, University of Utah, weilu.gao@utah.edu
- Dr. Alan Mishchenko, Full Researcher, University of California, Berkeley, alanmi@berkeley.edu
- Prof. Zhiru Zhang, Associate Professor, Cornell University, zhiruz@cornell.edu