# YANG, CHIEN-YI

J + 1(858)-241-7536  $\simeq$  chy036@ucsd.edu  $\bigcirc$  github.com/doctry

#### **Research Interests**

My research interest lies in System Optimization, Machine Learning (ML), electronic design automation (EDA), and quantum computing. I am currently working on system optimization.

#### Education

#### University of California San Diego

September 2022 – present

Ph.D. in Computer Science and Engineering

#### National Taiwan University

**September 2017 – June 2021** 

Bachelor of Electrical Engineering

## Experience

#### University of California San Diego

 ${\bf September~2022-present}$ 

PhD student

- Developed an algorithmic-neural network mixed framework for the Rectilinear Steiner Minimum Tree Problem (RSMT) to increase the scalability from 1k points of prior works to 10k points.
- $\bullet \ \ {\rm Optimizing} \ {\rm system} \ {\rm configuration} \ {\rm on} \ {\rm a} \ {\rm noisy} \ {\rm HDnn-RRAM} \ {\rm hardware} \ {\rm and} \ {\rm its} \ {\rm corresponding} \ {\rm software}.$

MediaTek

December 2021 – June 2022

R&D Engineer

- Designed and implemented a reinforcement learning method that speeds up floorplanning by more than 3 times.
- Designed an information retrieval system by augmenting transformers to reduce the error rate by 40%.
- Sped up the existing distributed training system by 30x by careful profiling and reducing the critical path.

#### Maxeda Technology

September 2021 - December 2021

R&D Engineer

• Designed experiments to verify a reinforcement learning-based chip design model to justify solution quality.

#### **National Taiwan University**

September 2017 - June 2021

Research Assistant

• Designed and developed a novel qubit mapping framework and algorithm that scales up to 20,000 qubits (only 127 in prior works).

## **Publications**

- Chien-Yi Yang, Jiantao Liu, Minxuan Zhou, Tajana Rosing. 2024. OpenPIM: Accurate and Fast Modeling of Logic in Memory. Submitted to DAC'24.
- Andrew B. Kahng, Robert Nerem, Yusu Wang, **Chien-Yi Yang**. 2024. NN-Steiner: A Mixed Neural-algorithmic Approach for the Rectilinear Steiner Minimum Tree Problem. AAAI'24.
- Cheng, C., Yang, C., Wang, R., Kuo, Y., & Cheng, H. (2022). Qubit Mapping Toward Quantum Advantage. ArXiv. /abs/2210.01306
- Philipp Ennen, Federica Freddi, Chyi-Jiunn Lin, Po-Nien Kung, RenChu Wang, Chien-Yi Yang, Da-shan Shiu, and Alberto Bernacchia. FEVER'23
- Fu-Chieh Chang, Yu-Wei Tseng, Ya-Wen Yu, Ssu-Rui Lee, Alexandru Cioba, I-Lun Tseng, Da-shan Shiu, Jhih-Wei Hsu, Cheng-Yuan Wang, **Chien-Yi Yang**, Ren-Chu Wang, Yao-Wen Chang, Tai-Chen Chen, and Tung-Chieh Chen. 2022. Flexible chip placement via reinforcement learning: late breaking results. DAC'22.

#### **Projects**

# Qsyn 🞧

An open-sourced quantum circuit compilation framework

100 + stars

• A qubit mapping framework that scales up to 20,000 qubits.

# Skills

Programming Languages: C++, Python, Rust, Tcl, JavaScript, Java, Matlab

Technologies: Git, Shell Script, Docker

Natural Languages: Chinese, English, Japanese, Spanish