

Educations

Ph.D. in Electrical and Computer Engineering GPA: 4.0/4.0 Georgia Institute of Technology (Gatech), Atlanta, GA, USA	Sept. 2022 - Present
B.S. in Electrical Engineering GPA: 4.06/4.30 National Taiwan University (NTU), Taipei, Taiwan	Sept. 2017 - July 2022

Research Experience

Graduate Research Assistant GTCAD Lab., Georgia Institute of Technology, Advisor: Prof. Sung Kyu Lim	Sept. 2022 - Present
3D IC Optimization - Timing optimization through reduced critical-path snaking and inter-die cell relocation (Snake-3D). - Developed an RC-calibrated differentiable clock-tree optimization framework for 3D ICs, incorporating interconnect RC effects into timing-aware clock-tree optimization (CLK-3D).	Fall 2024 - Present
Semiconductor Research Corporation (SRC) – JUMP 2.0 CHIMES - Bridged the PPA gap between legacy-node 3D ICs and advanced-node 2D ICs. - Reduced WNS of legacy-node 3D ICs by 50–93% compared to SOTA, achieving 87.9–97.7% of advanced-node 2D performance.	Fall 2023 - Spring 2024
Die Bonding Bumps and Pads Legalization for 3D ICs - Developed a 3D-via legalization stage with a refinement step while minimizing runtime impact; see the related TCAD journal article and ISPD conference paper. - Eliminated all 3D-via overlaps when via utilization is less than 40%.	Sept. 2022 - May 2023
Individual Study EDA Lab., National Taiwan University, Advisor: Prof. Yao-Wen Chang	Apr. 2020 - Sept. 2021
Independent Study on Physical Design Participated in physical-design-related global contests three times across different teams and placed in the top five twice (ISPD contest 2021 and ICCAD contest 2021).	
Individual Study ALCom Lab., National Taiwan University, Advisor: Prof. Jie-Hong Jiang	Sept. 2020 - June 2021
Independent Study on Reversible Circuit Synthesis Implemented a reversible circuit synthesizer for controlled-NOT (CNOT) gates.	

Work Experience

R&D Engineer Intern Synopsys Inc.	Sunnyvale, CA May 2025 - Dec. 2025
- Investigated machine-learning-based signal-integrity (SI) analysis for 2.5D ICs, evaluating multiple models to predict final-stage SI performance from early-stage design data. - Independently implemented two provided prototypes in C++ and merged the resulting code into the main branch.	
Software Engineer R&D Intern Synopsys Inc. - Concurrent Clock-and-Data (CCD) Team	Hsinchu, Taiwan July 2021 - Aug. 2021
- Enhanced the flip-flop merging algorithm in Synopsys IC Compiler II (ICC II) by considering the flip-flop’s timing (slack) - Improved the timing quality in 13 real industrial benchmarks: 5.14%/3.47% in worst/total negative slack	
Software Engineer R&D Intern Cadence Inc. - Conformal Team	Hsinchu, Taiwan June 2020 - Sept. 2020
- Provided electronic change order (ECO) test cases in a 5-person team for Cadence Conformal’s robustness test - Generated 2000+, 5 kinds of cases in which Conformal acts unusually and proposed 3 improved flows to fix	

Publication

Yen-Hsiang Huang and Sung Kyu Lim, "CLK-3D: RC-Calibrated Differentiable Clock-Tree Optimization for 3D ICs," IEEE/ACM International Conference on Computer-Aided Design, 2026. Yen-Hsiang Huang and Sung Kyu Lim, "Snake-3D: Differentiable Learning for Cross-Tier Logic Path Snaking Optimization in 3D ICs," IEEE/ACM International Conference on Computer-Aided Design (ICCAD), 2025. [PDF] Yen-Hsiang Huang, Sai Pentapati, Anthony Agnesina, Moritz Brunion, and Sung Kyu Lim, "On Legalization of Die Bonding Bumps and Pads for 3D ICs," IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (TCAD), 2024. [PDF] - Sai Pentapati, Anthony Agnesina, Moritz Brunion, Yen-Hsiang Huang, and Sung Kyu Lim, "On Legalization of Die Bonding Bumps and Pads for 3D ICs", ACM International Symposium on Physical Design (ISPD), 2023. [PDF]	
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Honors and Awards

Honorable Mention Award in the ACM ISPD contest 2021 4th place worldwide in the contest.	March 2021
TSMC scholarship for undergraduate student Awarded to approximately 20 undergraduate students in Taiwan every semester.	Sept. 2020 - Jan. 2021
The Dean’s List Award Ranked 1st, with 4.30/4.30 GPA in the semester.	Spring 2020