ZHENGQI, GAO

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EDUCATION

Fudan University

Massachusetts Institute of Technology

Cambridge, USA

Ph.D. in Electrical Engineering and Computer Science

Sep 2021 – Jun 2026 (Expected)

- Supervisor: Prof. Duane Boning
- Research interests: design automation for photonic integrated circuits (PICs), and machine learning,

Shanghai, China

M.S. in Microelectronics and Solid State Electronics

- Sep 2018 Jun 2021
- GPA: 3.82/4.00 (Rank: NA); worked with Prof. Jun Tao and Prof. Xin Li (Duke Univ.)
- Research interests: electronic design automation (EDA), and machine learning

B.E. in Microelectronic Science and Engineering

Sep 2014 – Jun 2018

- GPA: 3.84/4.00 (Rank: 4/71); selected to Elite Engineering Program (top 5%)
- Relevant coursework: Mathematical Analysis, Probability, Mathematical Statistics and Stochastic Process, Signal and System, Data Structure and Algorithm Design, Design of Analog Integrated Circuits

PUBLICATIONS

- 1. Z. Gao, Z. Zhang and D. Boning, "Automatic design of a broadband directional coupler via Bayesian optimization," Conference on Lasers and Electro-Optics (CLEO), 2022.
- 2. S. Ren, H Wang, Z. Gao, S. He, A. Yuille, Y. Zhou and C. Xie, "A simple data mixing prior for improving self-supervised learning," IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), Jun. 2022.
- 3. S. Ren, Z. Gao, T. Hua, Z. Xue, Y. Tian, S. He and H. Zhao, "Co-advise: cross inductive bias distillation," IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), Jun. 2022. [PDF]
- 4. Z. Xue, S. Ren, Z. Gao and H. Zhao, "Multimodal knowledge expansion," IEEE International Conference on Computer Vision (ICCV), Oct. 2021. [PDF]
- 5. Z. Gao and R. Rohrer, "Efficient non-Monte-Carlo yield estimation," IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (IEEE TCAD). [PDF]
- 6. Z. Gao, J. Tao, Y. Su, D. Zhou, X. Zeng and X. Li, "Fast statistical analysis of rare failure events with truncated normal distribution in high-dimensional variation space," IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (IEEE TCAD). [PDF]
- 7. Z. Gao, Z. Chen, J. Tao, Y. Sun, D. Zhou, and X. Zeng, "Bayesian inference on introduced general region: an efficient parametric yield estimation method for integrated circuits," ACM/IEEE Asia and South Pacific Design Automation Conference (ASPDAC), Jan. 2021. [PDF]
- 8. Z. Gao, J. Tao, D. Zhou, X. Zeng and X. Li, "Efficient rare failure analysis over multiple corners via correlated Bayesian inference," IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (IEEE TCAD), Oct. 2020. [PDF] [Code]
- 9. Z. Gao, J. Tao, D. Zhou and X. Zeng, "Efficient parametric yield estimation over multiple process corners via Bayesian inference based on Bernoulli distribution," IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (IEEE TCAD), Oct. 2020. [PDF] [Code]
- 10. J. Shi, Z. Gao, J. Tao, Y. Su, D. Zhou and X. Zeng, "Multi-corner parametric yield estimation via Bayesian inference on Bernoulli distribution with conjugate prior," IEEE International Symposium on Circuits and Systems (ISCAS), Oct. 2020. [PDF]
- 11. Y. Li, X. Zeng, Z. Gao, L. Lin, J. Tao, J. Han, X. Cheng, M. Tahoori and X. Zeng, "Exploring a Bayesian optimization framework compatible with digital standard flow for soft-error-tolerant circuit," IEEE/ACM Design Automation Conference (DAC), Jul. 2020. [PDF]
- 12. Z. Gao, J. Tao, Y. Su, D. Zhou and X. Zeng, "Projection based active Gaussian process regression for Pareto Front modeling," Arxiv Preprint. [PDF]
- 13. Z. Gao, J. Tao, F. Yang, Y. Su, D. Zhou and X. Zeng, "Efficient performance trade-off modeling for analog

circuit based on Bayesian neural network," *IEEE/ACM International Conference on Computer Aided Design (ICCAD)*, Nov. 2019. [PDF]

14. J. Tao, **Z. Gao**, D. Zhou and X. Zeng, "Efficient statistical analysis for correlated rare failure events," *IEEE International Conference on Solid-State and Integrated Circuit Technology (ICSICT)*, Nov. 2018. [PDF]

RESEARCH EXPERIENCE

Massachusetts Institute of Technology

Cambridge, USA

Research Assistant to Prof. Duane Boning

Sep 2021 – Jun 2026 (expected)

• Optimized silicon photonic devices

Shanghai Oizhi Institute

Shanghai, China

Research Assistant to Prof. Hang Zhao

Mar 2021 – Jun 2021

- Exploited multimodal learning under knowledge distillation
- Developed a method to address adversarial attack by utilizing the multimodal data

Southern Methodist University

Remotely

Research Assistant to Prof. Ron Rohrer

May 2020 - Sep 2021

- Built a power grid DC simulator for the electromigration problem
- Analyzed parametric yield based on the adjoint method

Fudan University (State Key Laboratory of ASIC & System)

Shanghai, China

Research Assistant to Prof. Jun Tao (in collaboration with Prof. Xin Li)

Sep 2016 - Jul 2021

- Exploited a graph neural network for graph similarity tasks
- Improved post-silicon yield estimation with the domain adaptation technique (published in ASPDAC'21)
- Estimated multi-corner failure rate and yield with Bayesian inference (both published in *IEEE TCAD*)
- Modeled performance trade-off of analog circuits based on a Bayesian neural network (published in ICCAD'19)
- Optimized a time variant analog filter by hierarchical clustering (bachelor thesis)
- Developed an SRAM failure-rate estimation tool in collaboration with Prof. Xuan Zhang (WUSTL) [see here]

TEACHING AND INTERNSHIPS

Fudan University (FDU) and Duke Kunshan University (DKU)

China

Teaching Assistant

Sep 2019 – Mar 2020

 Performed TA duties for Design of Analog Integrated Circuits at FDU (instructor: Prof. Jun Xu) and Introduction to Programming & Data Structure at DKU (instructor: Prof. Dennis Quan [Duke Univ.])

Baidu Inc. Shanghai, China

Quality Assurance (QA) Engineering Intern

Jun 2017 - Sep 2017

Measured the robustness of programs and took charge of the FEEDS project

SELECTED AWARDS AND HONORS

•	Outstanding Graduates of Shanghai (top 5%)	2021
•	National Scholarship, Fudan University (top 1%)	2020
•	Rising Star of Academic, Fudan University (awarded to 11 graduate students majoring in Sci. & E	ngi.) 2020
•	Pacemaker to Merit Student, Fudan University (awarded to 15 graduate students)	2019
•	First Prize Scholarship, Fudan University (top 5%)	2019
•	• National Gold Award, China "Internet+" College Student Innovation & Entrepreneur Competition(top 5%) 2018	
•	National 2 nd Prize, China Post-Graduate Mathematical Contest in Modeling (top 15%)	2018
•	Outstanding Undergraduates of Shanghai (top 5%)	2018
•	Meritorious Winner, American Mathematical Contest in Modeling (top 13%)	2017
•	Top 11%, 2017 IEEE Xtreme Global Programming Competition (out of 3,350 teams worldwide)	2017
•	First Prize Scholarship, Fudan University (top 5%)	5, 2016, 2017
•	National 2 nd prize, China Mathematical Contest in Modeling (top 15%)	2016

REPRESENTATIVE PROJECTS

PRML Solution Manual (GitHub 700+ Stars)

Shanghai, China

An Original Solution Manual for Pattern Recognition and Machine Learning (PRML)

Sep 2017 – Present

• Solved nearly all exercises in *PRML* [see here]

Communicated with people globally via email, helping them solve problems relevant to PRML

Auto-Grading System Kunshan, China

An Auto-Grading System Developed at DKU

Jan 2020 - Mar 2020

- Led a small TA group to peruse the source code of Submitty
- Developed a fully automatic grading system based on Submitty

"Dr. Stanley's House" (Puzzle Video Game) Written in Haskell

Shanghai, China

Final Project for Introduction to Functional Programming: From C/C++ to Haskell

Sep 2018 - Jan 2019

- Implemented the game with a complete plot via Haskell [see here]
- Organized the program structure, sorted the logic, and set the schedule as the team leader
- Exploited Haskell libraries (e.g., SDL2, SDL2-ttf, and SDL2-mixer) to add music and animation

Real-Time Temperature Monitoring System Design

Shanghai, China

Final Project for Electronic System Design

Mar 2017 – Jun 2017

- Designed and created a double bridge circuit on PCB for temperature signal amplification and filtering
- Programmed STC single-chip microcomputer to sample and quantize temperature signal
- Designed host computer application using MATLAB to monitor and visualize temperature record

ADDITIONAL INFORMATION

Computer and Language Skills

- Programming languages & Software: C/C+++, MATLAB, Python, Linux, Java, Haskell, HSPICE, SPECTRE
- Languages: Mandarin Chinese (native), English (proficient, TOEFL: 104 [Speaking: 23], GRE: 330+3.5)