Naifeng Zhang

Department of Electrical and Computer Engineering College of Engineering Carnegie Mellon University

naifengz@cmu.edu +1 323 868 5267 naifengz.com

EDUCATION

Ph.D.	Electrical and Computer Engineering, Carnegie Mellon University, 2026 Advisor: Prof. Franz Franchetti
M.S.	Electrical and Computer Engineering, Carnegie Mellon University, 2024 Advisor: Prof. Franz Franchetti
B.S.	Computer Science, University of Southern California, 2021 Advisor: Prof. Viktor K. Prasanna Thesis: Lightweight Augmented Neural Network For Performance Prediction and Its Applications W.V.T. Rusch Undergraduate Engineering Honors Program
B.S.	Mathematics, University of Southern California, 2021 Departmental Honors Program

RESEARCH APPOINTMENTS

NVIDIA Research
Intern, Programming Systems and Applications Research Group
Santa Clara, United States

AWARDS

2024	Best Poster Runner-up PRISM Annual Review, Systems & Software track Together with S. Fu (Lead Student) and F. Franchetti
2024	First Place, ACM Student Research Competition The International Conference on Parallel Architectures and Compilation Techniques Together with S. Fu (Lead Student) and F. Franchetti
2023	Outstanding Short Paper Award IEEE High Performance Extreme Computing Conference Together with P. Brinich, A. Ebel, F. Franchetti, and J. Johnson.
2023	Second Place, ACM Student Research Competition The International Symposium on Code Generation and Optimization Together with F. Franchetti
2021	Discovery Scholar Distinction University of Southern California
2018–21	Academic Achievement Award University of Southern California

FELLOWSHIPS

2021–22 Carnegie Institute of Technology Dean's Fellowship

2019–21 University of Southern California Provost's Research Fellowship

GRANTS

High-Performance Code Generation for Homomorphic Encryption on GPUs using SPIRAL

Tuned and benchmarked SPIR AL-generated number theoretic transform (NTT) implementations for homomorphic encryption (HE) applications on start-of-the-art GPUs.

N. Zhang (PI), F. Franchetti (Co-PI)

200,000 ACCESS Credits

NSF

RESEARCH EXPERIENCE

- 2025- Durban: Enhancing Performance Portability in HPC Software with Artificial Intelligence
 Scaled up SPIRAL's semantics lifting capability via integration with neural code generation.
 DoE
- 2024- LLM Cerberus: Guarding LLMs against Hallucinating When Generating Mathematical Software
 Extended SPIRAL with symbolic execution and theorem proving to derive semantics and provide
 correctness guarantees for LLM-generated math kernels.
 NSF
- 2023- Code Synthesis for the PRISM Architecture
 Extended SPIRAL to target processing-in-memory (PIM) kernels on PRISM architectures.
 SRC JUMP 2.0
- Neocortex: SPIRAL Code Generation for Wafer-Scale Engine
 Extended SPIRAL to target Cerebras second-generation Wafer-Scale Engine (WSE-2).
 NSF
- 2022–23 Performance Analysis and Optimization of Quantum Library
 Conducted real-world performance analysis and optimizations of IBM's quantum library Qiskit for Shor's Algorithm.
- Trebuchet: NTTX for OpenFHE

 Developed SPIRAL NTTX package to automatically generate high-performance vectorized number theoretic transform (NTT) code for fully homomorphic encryption (FHE) applications.

 DARPA DPRIVE
- 2020–21 Compiler Abstractions Supporting High Performance on Extreme-scale Resources (CASPER)

 Developed a compiler-oriented autotuner that automatically profiles a kernel and performs tuning guided by performance prediction.

 DARPA PAPPA
- Dynamic Data-Aware Reconfiguration, INtegration and Generation (DDARING)

 Developed a lightweight augmented neural network for performance prediction.

 DARPA SDH

PUBLICATIONS

Conference Proceedings

- I. Q. Oschatz, N. Zhang, M. Franusich, F. Franchetti. "Towards Automated Reasoning Chains for Verification of LLM-Generated Scientific Code." *Under review*.
- 2. N. Zhang, S. McAleer, T. Sandholm. "Faster Game Solving via Hyperparameter Schedules." Under review.
- 3. N. Zhang, S. Fu, F. Franchetti. "Towards Closing the Performance Gap for Cryptographic Kernels Between CPUs and Specialized Hardware" The International Symposium on Microarchitecture (MICRO), 2025. *Accepted.*
- 4. N. Zhang, F. Franchetti. "Code Generation for Cryptographic Kernels using Multi-word Modular Arithmetic on GPU." The International Symposium on Code Generation and Optimization (CGO), 2025.
- 5. N. Zhang, A. Ebel, N. Neda, P. Brinich, B. Reynwar, A. G. Schmidt, M. Franusich, J. Johnson, B. Reagen, F. Franchetti. "Generating High-Performance Number Theoretic Transform Implementations for Vector Architectures." IEEE High Performance Extreme Computing Conference (HPEC), 2023.
- 6. D. Sun, N. Zhang, F. Franchetti. "Optimization and Performance Analysis of Shor's Algorithm in Qiskit." IEEE High Performance Extreme Computing Conference (HPEC), 2023.
- 7. D. Soni, N. Neda, N. Zhang, B. Reynwar, H. Gamil, B. Heyman, M. N. T. Moopan, A. Al Badawi, Y. Polyakov, K. Canida, M. Pedram, M. Maniatakos, D. B. Cousins, F. Franchetti, M. French, A. Schmidt, B. Reagen. "RPU: The Ring Processing Unit." IEEE International Symposium on Performance Analysis of Systems and Software (ISPASS), 2023.
- 8. N. Zhang, A. Srivastava, R. Kannan, V. K. Prasanna. "GenMAT: A General-Purpose Machine Learning-Driven Auto-Tunerfor Heterogeneous Platforms." The Workshop on Programming Environments for Heterogeneous Computing (PEHC), in conjunction with the International Conference for High Performance Computing, Networking, Storage, and Analysis (SC), 2021.
- 9. A. Srivastava*, N. Zhang*, R. Kannan, V. K. Prasanna. "Towards High Performance, Portability, and Productivity: Lightweight Augmented Neural Networks for Performance Prediction." The International Conference on High Performance Computing, Data, and Analytics (HiPC), 2020. *Equal contribution.
- 10. C. Imes, A. Colin, N. Zhang, A. Srivastava, V. K. Prasanna, J. P. Walters. "Compiler Abstractions and Runtime for Extreme-scale SAR and CFD Workloads." The Workshop on Extreme Scale Programming Models and Middleware (ESPM2), in conjunction with the International Conference for High Performance Computing, Networking, Storage, and Analysis (SC), 2020.

Other Conference Papers, Technical Reports, Extended Abstracts, and Posters

- I. N. Zhang, S. Rao, M. Franusich, F. Franchetti. "Towards Semantics Lifting for Scientific Computing: A Case Study on FFT." The Theory and Practice of Static Analysis Workshop (TPSA), in conjunction with the ACM SIGPLAN Symposium on Principles of Programming Languages (POPL), 2025, Extended abstract with presentation.
- 2. S. Fu, N. Zhang, F. Franchetti. "Accelerating High-Precision Number Theoretic Transforms using Intel AVX-512." The International Conference on Parallel Architectures and Compilation Techniques (PACT), 2024, Extended abstract with poster and presentation. First Place, ACM Student Research Competition. Best Poster Runner-up at PRISM Annual Review, Systems & Software track.
- 3. Y. Eum, N. Zhang, L. Tang, F. Franchetti. "Towards a RISC-V Instruction Set Extension for Multi-word Arithmetic." IEEE High Performance Extreme Computing Conference (HPEC), 2024, Extended abstract with poster.

- 4. P. Brinich, N. Zhang, A. Ebel, F. Franchetti, J. Johnson. "Twiddle Factor Generation for a Vectorized Number Theoretic Transform." IEEE High Performance Extreme Computing Conference (HPEC), 2023, Extended abstract with poster. **Outstanding Short Paper Award**.
- 5. H. Mankad, A. Rovinelli, M. Zecevic, P. McCorquodale, F. Franchetti, N. Zhang, S. Rao, R. A. Lebensohn, L. Capolungo. "EVPFFTX: A First Look at FFTX Applications in Material Science." IEEE High Performance Extreme Computing Conference (HPEC), 2023, Extended abstract with poster.
- 6. D. B. Cousins, Y. Polyakov, A. Al Badawi, M. French, A. Schmidt, A. Jacob, B. Reynwar, K. Canida, A. Jaiswal, C. Mathew, H. Gamil, N. Neda, D. Soni, M. Maniatakos, B. Reagen, N. Zhang, F. Franchetti, P. Brinich, J. Johnson, P. Broderick, M. Franusich, B. Zhang, Z. Cheng, M. Pedram. "TREBUCHET: Fully Homomorphic Encryption Accelerator for Deep Computation." The Government Microcircuit Applications and Critical Technology Conference (GOMACTech), 2023, Preprint with presentation.
- 7. N. Zhang, F. Franchetti. "Generating Number Theoretic Transforms for Multi-Word Integer Data Types." The International Symposium on Code Generation and Optimization (CGO), 2023, Extended abstract with poster and presentation. **Second Place, ACM Student Research Competition**.
- 8. N. Zhang, H. Gamil, P. Brinich, B. Reynwar, A. Al Badawi, N. Neda, D. Soni, K. Canida, Y. Polyakov, P. Broderick, M. Maniatakos, A. G. Schmidt, M. Franusich, J. Johnson, B. Reagen, D. B. Cousins, F. Franchetti. "Towards Full-Stack Acceleration for Fully Homomorphic Encryption." IEEE High Performance Extreme Computing Conference (HPEC), 2022, Extended abstract with presentation.
- 9. I. Grosof, N. Zhang, M. Heule. "Towards the shortest DRAT proof of the Pigeonhole Principle." The Pragmatics of SAT Workshop (PoS), in conjunction with the International Conference on Theory and Applications of Satisfiability Testing (SAT), 2022, Preprint with presentation.

TALKS

Seminars

- Code Generation for Cryptographic Kernels using Multi-word Modular Arithmetic.
 Ming Hsieh Department of Electrical and Computer Engineering, May 9.
 University of Southern California, United States
- Code Generation for Cryptographic Kernels using Multi-word Modular Arithmetic.
 Department of Electrical and Computer Engineering, May 2.
 New York University, United States
- Optimization and Performance Analysis of Shor's Algorithm in Qiskit and Beyond
 The Center for Quantum Computing and Information Technologies (QCiT), Apr. 1.
 Carnegie Mellon University, United States
- Code Generation for Cryptographic Kernels using Multi-word Modular Arithmetic.
 The Programming Languages Group at the University of Pennsylvania (PLClub), Feb. 21.
 University of Pennsylvania, United States
- Code Generation for Cryptographic Kernels using Multi-word Modular Arithmetic.
 Computer Architecture Lab at Carnegie Mellon (CALCM), Feb. 14.
 Carnegie Mellon University, United States

Guest Lectures

Code Generation for Cryptographic Kernels using Multi-word Modular Arithmetic.
 Computational Problem Solving for Engineers, Apr. 1.
 Carnegie Mellon University, United States

Conference and Workshop Presentations

- Towards Semantics Lifting for Scientific Computing: A Case Study on FFT.
 Oak Ridge National Laboratory AI4Science Workshop, Apr. 30.
 Oak Ridge, United States
- Code Generation for Cryptographic Kernels using Multi-word Modular Arithmetic on GPU.
 The International Symposium on Code Generation and Optimization (CGO), Mar. 4.
 Las Vegas, United States
- Towards Semantics Lifting for Scientific Computing: A Case Study on FFT.

 The Theory and Practice of Static Analysis Workshop (TPSA), in conjunction with the ACM SIGPLAN Symposium on Principles of Programming Languages (POPL), Jan. 21.

 Denver, United States
- Generating High-Performance Number Theoretic Transform Implementations for Vector Architectures
 IEEE High Performance Extreme Computing Conference (HPEC), Sep. 29.
 Virtual
- Generating Number Theoretic Transforms for Multi-Word Integer Data Types
 The International Symposium on Code Generation and Optimization (CGO), Feb. 28.
 Montreal, Canada
- Towards Full-Stack Acceleration for Fully Homomorphic Encryption
 IEEE High Performance Extreme Computing Conference (HPEC), Sep. 23.
 Virtual
- GenMAT: A General-Purpose Machine Learning-Driven Auto-Tuner for Heterogeneous Platforms
 The Workshop on Programming Environments for Heterogeneous Computing (PEHC), in
 conjunction with the International Conference for High Performance Computing, Networking,
 Storage, and Analysis (SC), Nov. 19.
 Virtual
- Towards High Performance, Portability, and Productivity: Lightweight Augmented Neural Networks for Performance Prediction

 The International Conference on High Performance Computing, Data, and Analytics (HiPC), Dec. 16.

 Virtual

Tutorials

2024 Open Source SPIRAL 8.5 Tutorial

IEEE High Performance Extreme Computing Conference (HPEC), Sep. 25. Together with F. Franchetti and M. Franusich.

Virtual

2023 Open Source SPIRAL 8.5 Tutorial

IÊEE High Performance Extreme Computing Conference (HPEC), Sep. 27. Together with F. Franchetti, M. Franusich, and P. Broderick.

Virtual

TEACHING EXPERIENCE

Carnegie Mellon Univeristy

Teaching Assistant

24 Fall Mathematical Foundations of Electrical Engineering

23 Spring Computational Problem Solving for Engineers

University of Southern California

Undergraduate Teaching Assistant

21 Spring Special Topics - Accelerated Computing Using FPGAs

20 Fall Parallel and Distributed Computation

20 Spring Special Topics - Accelerated Computing Using FPGAs

Discrete Methods in Computer Science

19 Fall Parallel and Distributed Computation

Discrete Methods in Computer Science

MENTORING

Master's

Yunhao Lan
Yujun Lee
Yoigan
Yujun Lee
Kofi Poku
Dewang Sun
Hongbo Sun

Undergraduate

2025- Yiwen Jiang

2024- Misho Alexandrov

2024- Sophia Fu

2024- Govind Malasani

2023- Gordon Xu

2024 Zubin Narayan

2024 Youngjin Eum

Steven Lee

2022-23 Matt Ngaw

2022-23 Jimmy Zhou

SERVICE

Conference Program Committees

The AAAI Conference on Artificial Intelligence (AAAI), 2026

The Workshop on AI Assisted Software Development for HPC (AI4Dev), in conjunction with the International Conference on Parallel Processing (ICPP), 2025

Journal Peer Review

IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (TCAD), 2025

IEEE Transactions on Computational Social Systems (TCSS), 2025

IEEE Transactions on Mobile Computing (TMC), 2025

IEEE Transactions on Emerging Topics in Computing (TETC), 2025

ACM Computing Surveys (CSUR), 2025

The International Journal of High Performance Computing Applications (IJHPCA), 2025

IEEE Transactions on Parallel and Distributed Systems (TPDS), 2025

IEEE Transactions on Information Forensics & Security (T-IFS), 2025

Service to the University

CMU ECE Faculty Hiring Student Council, 2022-25

Outreach

CMU College of Engineering Graduate Student Outreach Committee, 2023

Updated August 2025