# Yipeng Huang

yipeng.huang@rutgers.edu | 848-445-8317 | 110 Frelinghuysen Road, Piscataway, NJ 08854-8019

| Academic Appointments   |                        |  |  |
|---|------------------------|--|--|
| Rutgers University<br>Assistant Professor   | September 2020–present |  |  |
| <b>Princeton University</b><br>Postdoctoral Research Associate<br>Advisor: Dr. Margaret Martonosi   | June 2018–August 2020  |  |  |
| Education   |                        |  |  |
| <b>Columbia University</b><br>Ph.D., computer science<br>Dissertation: Hybrid Analog-Digital Co-Processing for Scientific Computation<br>Advisor: Dr. Simha Sethumadhavan | 2018                   |  |  |
| M.Phil., computer science<br>M.S., computer science<br>B.S. <i>magna cum laude</i> , computer engineering, minor in economics   | 2015<br>2013<br>2011   |  |  |

## Honors and Awards

• IEEE Micro Top Picks from the Computer Architecture Conferences honorable mention: 2018, 2022

• Rising Stars in Computer Architecture Workshop 2019 participant (one of seven)

- · Heidelberg Laureate Forum 2017 participant
- IEEE Micro Top Picks from the 2016 Computer Architecture Conferences (one of 12)
- DARPA Small Business Technology Transfer Phase I grant (for investigating analog computing applications)
- Columbia University Computer Engineering Award of Excellence (annual departmental award)
- Columbia University George Vincent Wendell Memorial Medal nominee (annual school award)

# Publications

## **Conference Publications**

#### Tetris: A Compilation Framework for VQA Applications in Quantum Computing

Yuwei Jin, Zirui Li, Fei Hua, Tianyi Hao, Huiyang Zhou, Yipeng Huang, and Eddy Z. Zhang ACM/IEEE International Symposium on Computer Architecture (ISCA), Buenos Aires, Argentina, 2014

Noisy Variational Quantum Algorithm Simulation via Knowledge Compilation for Repeated Inference Yipeng Huang, Steven Holtzen, Todd Millstein, Guy Van den Broeck, and Margaret Martonosi ACM International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS), Detroit, MI, 2021 Acceptance rate =  $75/398 \approx 18.8\%$ IEEE Micro Top Picks from the 2021 Computer Architecture Conferences honorable mention

#### Statistical Assertions for Validating Patterns and Finding Bugs in Quantum Programs

Yipeng Huang and Margaret Martonosi ACM/IEEE International Symposium on Computer Architecture (ISCA), Phoenix, AZ, 2019 Acceptance rate =  $62/365 \approx 17.0\%$ 

#### Hybrid Analog-Digital Solution of Nonlinear Partial Differential Equations

Yipeng Huang, Ning Guo, Mingoo Seok, Yannis Tsividis, Kyle Mandli, and Simha Sethumadhavan IEEE/ACM International Symposium on Microarchitecture (MICRO), Cambridge, MA, 2017 Acceptance rate =  $61/327 \approx 18.7\%$ IEEE Micro Top Picks from the 2017 Computer Architecture Conferences honorable mention

#### Evaluation of an Analog Accelerator for Linear Algebra

Yipeng Huang, Ning Guo, Mingoo Seok, Yannis Tsividis, and Simha Sethumadhavan ACM/IEEE International Symposium on Computer Architecture (ISCA), Seoul, South Korea, 2016 Acceptance rate =  $57/291 \approx 19.6\%$ IEEE Micro Top Picks from the 2016 Computer Architecture Conferences

#### **RoboBench: Towards Sustainable Robotics System Benchmarking**

Jonathan Weisz, Yipeng Huang, Florian Lier, Simha Sethumadhavan, and Peter K. Allen IEEE International Conference on Robotics and Automation (ICRA), Stockholm, Sweden, 2016

#### Continuous-Time Hybrid Computation with Programmable Nonlinearities

Ning Guo, Yipeng Huang, Tao Mai, Sharvil Patil, Chi Cao, Mingoo Seok, Simha Sethumadhavan, and Yannis Tsividis European Solid-State Circuits Conference (ESSCIRC), Graz, Austria, 2015 Invited for submission to the IEEE Journal of Solid-State Circuits

#### Journal Publications

### Towards an Accelerator for Differential and Algebraic Equations Useful to Scientists

J. Garcia-Mallen, S. Ping, A. Miralles-Cordal, I. Martin, M. Ramakrishnan and Y. Huang IEEE Computer Architecture Letters, vol. 22, no. 2, pp. 185-188, July-Dec. 2023

#### Architectures / Systems: Dynamical Systems: Differential Equation Solving

Yipeng Huang International Roadmap for Devices and Systems (IRDS), chapter on Beyond CMOS and Emerging Research Materials. 2022.

#### Analog Computing in a Modern Context: A Linear Algebra Accelerator Case Study

Yipeng Huang, Ning Guo, Mingoo Seok, Yannis Tsividis, and Simha Sethumadhavan IEEE Micro, Top Picks Special Issue, vol. 37, no. 3, pp. 30-38, 2017

#### Energy-Efficient Hybrid Analog/Digital Approximate Computation in Continuous Time

Ning Guo, Yipeng Huang, Tao Mai, Sharvil Patil, Chi Cao, Mingoo Seok, Simha Sethumadhavan, and Yannis Tsividis IEEE Journal of Solid-State Circuits (JSSC), vol. 51, no. 7, pp. 1514-1524, July 2016

#### **Trustworthy Hardware from Untrusted Components**

Simha Sethumadhavan, Adam Waksman, Matthew Suozzo, Yipeng Huang, and Julianna Eum Communications of the ACM, vol. 58, no. 9, pp. 60-71, August 2015"

#### A Qudit Stabilizer Circuit Simulator

Adeeb Kabir, Anika Kumar, Steven Nguyen, Yipeng Huang

The Sixth Young Architect Workshop at ACM International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS), 2024

#### The Approximation of Density Matrices

Zirui Li and Yipeng Huang The Sixth Young Architect Workshop at ACM International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS), 2024

#### Towards an Accelerator for Differential and Algebraic Equations Useful to Scientists

Jonathan Garcia-Mallen, Shuohao Ping, Alex Miralles-Cordal, Ian Martin, Mukund Ramakrishnan, and Yipeng Huang 2nd Workshop on Democratizing Domain-Specific Accelerators at IEEE/ACM International Symposium on Microarchitecture (MICRO), 2023

# Logic Formulas as Program Abstractions for Quantum Circuits : A Case Study in Noisy Variational Algorithm Simulation

Yipeng Huang, Steven Holtzen, Todd Millstein, Guy Van den Broeck, and Margaret Martonosi First International Workshop on Quantum Computing Software at The International Conference for High Performance Computing, Networking, Storage, and Analysis (SC), 2020

#### **QDB: From Quantum Algorithms Towards Correct Quantum Programs**

Yipeng Huang and Margaret Martonosi PLATEAU Workshop at ACM conference on Systems, Programming, Languages and Applications: Software for Humanity (SPLASH), Boston, MA, 2018

Dissertation

#### Hybrid Analog-Digital Co-Processing for Scientific Computation

Committee: Simha Sethumadhavan, Yannis Tsividis, Margaret Martonosi, Martha Kim, and Kyle Mandli Nominated by Columbia University Computer Science Department for the ACM Doctoral Dissertation Award

Selected Presentations

Invited Talks

#### Extensions of multivalue and analog computing into the quantum realm

Peking University Institute for Artificial Intelligence and School of Integrated Circuits, Virtual, June 2022 *Host: Zhong Sun* 

**Graphical models and logical abstractions for quantum systems** Princeton ACM / IEEE Computer Society Chapter, Virtual, November 2021

Host: Brian Berenbach

Graphical models and logical abstractions for quantum systems

UC Berkeley Challenge Institute for Quantum Information, Virtual, November 2021 *Host: John Kubiatowicz* 

#### Graphical models and logical abstractions for quantum systems

UC Santa Cruz Baskin School of Engineering Hardware Systems Collective, Virtual, October 2021 *Host: Tyler Sorensen* 

Yipeng Huang

#### Logical Abstractions for Noisy Variational Quantum Algorithm Simulation

IBM Quantum Hub at NC State Quantum Lunch Series, Virtual, April 2021 *Host: Huiyang Zhou* 

#### **Emerging Architectures for Humanity's Grand Challenges**

UC San Diego Department of Computer Science, Virtual, April, 2020

#### **Emerging Architectures for Humanity's Grand Challenges**

University of Washington Department of Computer Science, Virtual, April, 2020

#### **Emerging Architectures for Humanity's Grand Challenges**

Tufts University Department of Electrical and Computer Engineering, Boston, March, 2020

#### **Emerging Architectures for Humanity's Grand Challenges**

Rutgers University Department of Computer Science, New Brunswick, February, 2020

#### **Emerging Architectures for Humanity's Grand Challenges**

UC Santa Barbara Department of Electrical and Computer Engineering, Santa Barbara, February, 2020

#### **Emerging Architectures for Humanity's Grand Challenges**

University of Wisconsin Department of Electrical and Computer Engineering, Madison, February, 2020

#### **Emerging Architectures for Humanity's Grand Challenges**

Georgia Tech Rising Stars in Computer Architecture (RISC-A) Workshop, Atlanta, GA, October 2019 Hosts: Alex Daglis and Tushar Krishna

#### Probabilistic Inference and Statistical Tests for Correct Quantum Programs

Sandia National Laboratories Assessing Performance of Quantum Computers workshop, Estes Park, CO, September 2019 *Host: Robin Blume-Kohout* 

#### Knowledge Compilation-Based Exact Inference for Quantum Simulation

ISCA/FCRC Quantum Resource Estimation workshop, Phoenix, AZ, June 2019 Hosts: Alexandru Paler, Simon Devitt, and Daniel Herr

#### Approximate Computing Across the (Quantum) Stack

PLDI/FCRC Workshop on Approximate Computing Across the Stack, Phoenix, AZ, June 2019 *Host: Ulya Karpuzcu* 

#### A Case Study in Analog Co-Processing for Solving Stochastic Differential Equations

IEEE International Conference on Digital Signal Processing, Shanghai, China, November 2018 Hosts: Arjuna Madanayake, Zhiping Lin, and Sankar Basu

#### Hybrid Analog-Digital Co-Processor for Scientific Computation

DARPA Accelerated Computation for Efficient Scientific Simulation (ACCESS) principal investigators' meeting Arlington, VA, December 2016 *Host: Vincent Tang* 

Selected Posters

#### **Understanding Correlated Error Events in Quantum Computers**

ACM Student Research Competition (SRC), 31st International Conference on Parallel Architectures and Compilation Techniques (PACT), Chicago, IL, October 2022

#### Hybrid Analog-Digital Accelerator for Differential and Algebraic Equations

IEEE International Conference on Rebooting Computing, Tysons Corner, VA, November 2017

#### Hybrid Analog-Digital Solution of Nonlinear Partial Differential Equations

Heidelberg Laureate Forum, Heidelberg, Germany, September 2017

#### Grants and Gifts

#### Research on Quantum Pulse Latency Reduction through Quantum Optimal Control Framework

Funded international collaboration via National Research Foundation of Korea (NRF), Quantum Information Science and Human Resources Development Program

#### A hybrid quantum and classical computing software platform

4/12/2023; Grant amount: \$25,000; Columbia University Millard Chan '99 Technology Challenge Award

#### I-Corp: A quantum and classic bridge

2/15/2023-7/31/2024; Grant amount: \$50,000; NSF award number TI-2311595

#### Hybrid Analog-Digital Co-Processor for Scientific Computation

I was the principal investigator for this Small Business Technology Transfer grant, in response to DARPA's Accelerated Computation for Efficient Scientific Simulation (ACCESS) program. The research was conducted at a startup I founded, Allegory Labs, LLC, with Columbia University as a subcontractor. Grant amount: \$100,000; DoD DARPA contract number D16PC00089

#### **Research Artifacts & Impact**

#### **Columbia University Prototype Analog Accelerators**

I was a part of a team that taped-out two iterations of analog accelerators for solving differential and algebraic equations. I led the effort in building the chips' digital interfaces, validating the chips' functionality, and programming the chips. The prototypes have been used at MIT, Ulm University, Sendyne Corporation, and Allegory Labs, LLC for further research.

#### **Press Mentions**

| Headline  | Publication                  | Date           |
|---|------------------------------|----------------|
| Columbia Entrepreneurs Win Seed Funding at Millard Chan '99 Tech Challenge                            | Columbia<br>News             | April 28, 2023 |
| Quantum computing made easier through new debugging tools   | Science Times                | July 4, 2019   |
| Researchers make steps toward debugging tools for quantum computers                                   | phys.org                     | June 21, 2019  |
| Not your father's analog computer   | IEEE<br>Spectrum             | Dec. 1, 2017   |
| Maths on a boat: Yipeng Huang and analog computing  | maths.org<br>Plus magazine   | Oct. 10, 2017  |
| Back to analog computing:<br>Columbia researchers merge analog and digital computing on a single chip | Columbia CS<br>press release | Nov. 22, 2016  |

# Teaching Experience

| Role                  | Course  | Primary<br>instructor  | Term  |
|-----------------------|---|------------------------|---|
| Instructor            | Rutgers University 16:198:672 & 16:198:558 & 01:198:443<br>Quantum Computing: Programs and Systems<br>(graduate course in quantum applications and realizations)  | -                      | Fall 2020,<br>Fall 2021,<br>Fall 2022,<br>Spring 2024       |
| Instructor            | Rutgers University 01:198:211<br>Computer Architecture<br>(undergraduate course in C, architecture, and digital logic)  | -                      | Spring 2021,<br>Spring 2022,<br>Spring 2023,<br>Spring 2024 |
| Mentor                | Computer Science independent study mentor for Neel<br>Shejwalkar, Jackson Lee, and Mukund Ramakrishnan<br><i>Lee received the Barry Goldwater Scholarship in 2023</i>   | -                      | 2022 - 2024   |
| Mentor                | Computer Science Honors Capstone Program mentor for Anika<br>Kumar, Mayank Barad, Arpan Gupta, Cyrus Majd, and Alex<br>Miralles-Cordal<br><i>Gupta's work won the Henry Rutgers Scholar Award</i>   | -                      | 2022 - 2024   |
| Mentor                | Aresty Research Assistant Program mentor for Maria Xu,<br>Steven Nguyen, Arpan Gupta, Michael Schleppy, Ian Martin,<br>and Aayushi Kasera<br><i>Gupta and Schleppy's work won the first place at the ACM</i><br><i>Student Research Competition undergraduate division at</i><br><i>PACT 2022</i> | -                      | 2021 - 2024   |
| Mentor                | Undergraduate thesis advisor for Soham Palande<br>Palande's work won the 2022 Chancellor-Provost's Research<br>Excellence Award   | -                      | 2021 - 2022   |
| Mentor                | Quantum Undergraduate Research at IBM and Princeton<br>(QURIP) mentor for Emma Dasgupta and Lia Yeh<br>Their work won the bronze medal at the ACM Student<br>Research Competition undergraduate division at MICRO 2019  | Margaret<br>Martonosi  | Summer 2019   |
| Mentor                | Undergraduate thesis mentor for Lois Dzebissov  | Margaret<br>Martonosi  | Fall 2018   |
| Mentor                | Undergraduate research project mentor for Lusa Zhan   | Simha<br>Sethumadhavan | Fall 2016   |
| Mentor                | Masters research project mentor for Mingrui Liu   | Simha<br>Sethumadhavan | Spring 2015   |
| Mentor                | Masters research project mentor for Kenneth Harvey  | Simha<br>Sethumadhavan | Spring 2015   |
| Teaching<br>assistant | Columbia University EECS 4340<br>Computer Hardware Design<br>(graduate course in RTL design, validation, synthesis)   | Simha<br>Sethumadhavan | Fall 2012,<br>Fall 2014                                     |
| Teaching<br>assistant | Columbia University CSEE 3827<br>Fundamentals of Computer Systems<br>(undergraduate course in logic and architecture)   | Dan<br>Rubenstein      | Fall 2010   |
| Teaching<br>assistant | Columbia University COMS 1007<br>Object Oriented Design in Java   | Bert Huang             | Spring 2010   |

| Role                      | Venue   | Years               |
|---------------------------|---|---------------------|
| PC                        | ACM International Conference on Architectural Support for<br>Programming Languages and Operating Systems (ASPLOS) | 2024                |
| PC                        | ACM/IEEE International Symposium on Computer Architecture (ISCA)  | 2023                |
| PC                        | IEEE International Symposium on<br>High Performance Computer Architecture (HPCA)                                  | 2021, 2022,<br>2023 |
| РС                        | IEEE/ACM International Symposium on Microarchitecture (MICRO)   | 2020, 2021,<br>2022 |
| PC                        | IEEE International Conference on Quantum Computing and Engineering  | 2021, 2022          |
| PC                        | International Workshop on Quantum Software Engineering  | 2022                |
| PC                        | Brookhaven National Laboratory New York Scientific Data Summit  | 2020                |
| PC                        | Programming Languages and Quantum Computing workshop at POPL/PLDI   | 2020, 2021          |
| ERC                       | IEEE International Symposium on<br>High Performance Computer Architecture (HPCA)                                  | 2024                |
| ERC                       | ACM/IEEE International Symposium on Computer Architecture (ISCA)  | 2019, 2020,<br>2022 |
| ERC                       | ACM International Conference on Architectural Support for<br>Programming Languages and Operating Systems (ASPLOS) | 2019, 2020,<br>2021 |
| ERC                       | IEEE/ACM International Symposium on Microarchitecture (MICRO)   | 2019                |
| Reviewer                  | ACM Transactions on Quantum Computing (TQC)   | 2020                |
| Reviewer                  | IEEE International Conference on Rebooting Computing (ICRC)   | 2020                |
| Reviewer                  | IEEE Transactions on Circuits and Systems-I   | 2018, 2019,<br>2020 |
| Reviewer                  | IEEE Computer Architecture Letters  | 2019                |
| Reviewer                  | IEEE International Symposium on<br>High Performance Computer Architecture (HPCA)                                  | 2015, 2019          |
| Reviewer                  | IEEE Micro Magazine   | 2017, 2018,<br>2021 |
| Registration chair        | ACM/SIGARCH International Conference on Supercomputing (ICS)  | 2021                |
| Session chair             | ACM/IEEE International Symposium on Computer Architecture (ISCA)  | 2023                |
| Session chair             | IEEE International Symposium on<br>High Performance Computer Architecture (HPCA)                                  | 2021                |
| Session chair             | IEEE/ACM International Symposium on Microarchitecture (MICRO)   | 2020                |
| Dissertation<br>committee | Xin Hong, University of Technology Sydney   | 2023                |
| Dissertation committee    | Mohammadreza Soltaniyeh, Rutgers University   | Jul. 12, 2022       |
| Examiner                  | Qualifier exam, Edgar Granados, Rutgers University  | May 12, 2023        |
| Examiner                  | Qualifier exam, Yuwei Jin, Rutgers University   | May 9, 2023         |
| Examiner                  | Qualifier exam, Vihan Shah, Rutgers University  | Nov. 11, 2022       |
| Examiner                  | Qualifier exam, Fei Hua, Rutgers University   | Sep. 13, 2021       |
| Examiner                  | Qualifier exam, Anastasios Stathopoulos, Rutgers University   | April 23, 202       |
| Examiner                  | Qualifier exam, Shuchang Liu, Rutgers University  | Nov. 24, 202        |
|                           |   |                     |

# Science Education Outreach, Leadership, and Professional Memberships

| Organization  | Role                           | Years                     |
|---|--------------------------------|---------------------------|
| Computer and Information Science and Engineering (CISE) Grad-<br>uate Fellowships (CSGrad4US)     | Reviewer                       | 2022                      |
| Undergrad Architecture Mentoring (uArch) Workshop   | Panelist                       | 2022                      |
| Summer Science Program<br>(high school astrophysics summer program)                               | Admissions committee           | 2019, 2020,<br>2021, 2022 |
| New York Hall of Science<br>STEM Night: Exploring the Tech Workforce                              | Panelist                       | October 2019              |
| UC Santa Barbara School for Scientific Thought<br>(high school quantum computing weekend program) | Short course instructor        | October 2019              |
| FIRST Robotics Competition<br>(high school annual robotics competition)                           | Team mentor                    | Spring 2014               |
| Western Aerospace Scholars at the Seattle Museum of Flight (high school aerospace summer program) | Summer residency mentor        | 2012, 2013                |
| Columbia Daily Spectator  | Staff director & design editor | 2007-2010                 |
| ACM SIGARCH, SIGMICRO   | Member                         | 2012–present              |

**Professional Experience** 

| <ul><li>Sendyne</li><li>Research Intern</li><li>Developed novel stochastic application-specific integrated circuit for financial modeling application</li></ul>   | New York, NY<br>Summer 2017<br>pplications         |  |  |
|---|--|--|--|
| Allegory Labs, LLC New York, NY   Founder & Principal Investigator Nov. 2015–May 2017   • Founded IP-backed startup via \$100K Small Business Technology Transfer federal government contract Collaborated with university subcontractor to research new class of analog continuous-time numerical methods   • Identified and assessed commercial potential in modern scientific computation applications Communicated with DARPA in-person and in response to request for information, phase I, and phase II proposals |  |  |  |
| <ul><li>Boeing</li><li>Information Technology Career Foundation Program Participant</li><li>Built MPI interface to parallelize computational fluid dynamics and engineering geometry</li></ul>  | Seattle, WA<br>June 2011–July 2012<br>applications |  |  |
| <b>ZS Associates</b><br>Business Information Specialist Intern  | New York, NY<br>Summer 2010                        |  |  |
| Hutchison Port Holdings<br>Information Technology Intern  | Hong Kong<br>Summer 2009                           |  |  |
| Technical Tools & Languages   |  |  |  |

Quantum: IBM Qiskit, Google Cirq, Microsoft ProjectQ, Scaffold

Hardware: SystemC, SystemVerilog, Synopsys, Cadence, Xilinx, Altera EDA tools for ASIC/FPGA

Software: Nvidia CUDA Thrust, Open MPI, Robot Operating System, C/C++, Java, Python, MATLAB, Docker