

Yipeng Huang

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

Academic Appointments

Rutgers University

Assistant Professor

September 2020–present

Princeton University

Postdoctoral Research Associate

Advisor: Dr. Margaret Martonosi

June 2018–August 2020

Education

Columbia University

Ph.D., computer science

2018

Dissertation: Hybrid Analog-Digital Co-Processing for Scientific Computation

Advisor: Dr. Simha Sethumadhavan

M.Phil., computer science

2015

M.S., computer science

2013

B.S. *magna cum laude*, computer engineering, minor in economics

2011

Honors and Awards

- Rising Stars in Computer Architecture Workshop 2019 participant (one of seven)
- Heidelberg Laureate Forum 2017 participant
- IEEE Micro Top Picks from the 2017 Computer Architecture Conferences honorable mention
- 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

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%

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

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

Workshop Papers

Logic Formulas as Program Abstractions for Quantum Circuits

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
2018 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

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

Quantum Resource Estimation workshop at ISCA/FCRC, Phoenix, AZ, June 2019

Hosts: Alexandru Paler, Simon Devitt, and Daniel Herr

Approximate Computing Across the (Quantum) Stack

Workshop on Approximate Computing Across the Stack at PLDI/FCRC, 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

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

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
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 Spectrum	Dec. 1, 2017
Maths on a boat: Yipeng Huang and analog computing	maths.org Plus magazine	Oct. 10, 2017
Back to analog computing: Columbia researchers merge analog and digital computing on a single chip	Columbia CS press release	Nov. 22, 2016

Teaching Experience

Role	Course	Primary instructor	Term
Instructor	Computer Architecture	-	Spring 2021
Instructor	Quantum Computing: Programs and Systems	-	Fall 2020
Teaching assistant	Computer Hardware Design (graduate course in RTL design, validation, synthesis)	Simha Sethumadhavan	Fall 2012, Fall 2014
Teaching assistant	Fundamentals of Computer Systems (undergraduate course in logic and architecture)	Dan Rubenstein	Fall 2010
Teaching assistant	Object Oriented Design in Java	Bert Huang	Spring 2010
Mentor	Quantum Undergraduate Research at IBM and Princeton (QURIP) mentor for Emma Dasgupta and Lia Yeh <i>Their work won the bronze medal at the ACM Student Research Competition undergraduate division at MICRO 2019</i>	Margaret Martonosi	Summer 2019
Mentor	Undergraduate thesis mentor for Lois Dzebissov	Margaret Martonosi	Fall 2018
Mentor	Undergraduate research project mentor for Lusa Zhan	Simha Sethumadhavan	Fall 2016
Mentor	Masters research project mentor for Mingrui Liu	Simha Sethumadhavan	Spring 2015
Mentor	Masters research project mentor for Kenneth Harvey	Simha Sethumadhavan	Spring 2015

Academic Service

Role	Venue	Years
PC	IEEE International Symposium on High Performance Computer Architecture (HPCA)	2021
PC	IEEE/ACM International Symposium on Microarchitecture (MICRO)	2020
PC	Brookhaven National Laboratory New York Scientific Data Summit	2020
PC	Programming Languages and Quantum Computing workshop at POPL	2020
ERC	ACM International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS)	2019, 2020, 2021
ERC	ACM/IEEE International Symposium on Computer Architecture (ISCA)	2019, 2020
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, 2020
Reviewer	IEEE Computer Architecture Letters	2019
Reviewer	IEEE International Symposium on High Performance Computer Architecture (HPCA)	2015, 2019
Reviewer	IEEE Micro Magazine	2017, 2018
Reviewer	Columbia University Computer Science M.S. program admissions	2014
Session chair	IEEE/ACM International Symposium on Microarchitecture (MICRO)	2020

Science Education Outreach, Leadership, and Professional Memberships

Organization	Role	Years
Summer Science Program (high school astrophysics summer program)	Admissions committee	2019, 2020
New York Hall of Science STEM Night: Exploring the Tech Workforce	Panelist	October 2019
UC Santa Barbara School for Scientific Thought (high school quantum computing weekend program)	Short course instructor	October 2019
FIRST Robotics Competition (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
IEEE Computer Society	Member	2012–present

Professional Experience

Sendyne Research Intern	New York, NY Summer 2017
<ul style="list-style-type: none">Developed novel stochastic application-specific integrated circuit for financial modeling applications	
Allegory Labs, LLC Founder & Principal Investigator	New York, NY Nov. 2015–May 2017
<ul style="list-style-type: none">Founded IP-backed startup via \$100K Small Business Technology Transfer federal government contractCollaborated with university subcontractor to research new class of analog continuous-time numerical methodsIdentified and assessed commercial potential in modern scientific computation applicationsCommunicated with DARPA in-person and in response to request for information, phase I, and phase II proposals	
Boeing Information Technology Career Foundation Program Participant	Seattle, WA June 2011–July 2012
<ul style="list-style-type: none">Built MPI interface to parallelize computational fluid dynamics and engineering geometry applications	
ZS Associates Business Information Specialist Intern	New York, NY Summer 2010
Hutchison Port Holdings Information Technology Intern	Hong Kong Summer 2009

Technical Tools & Languages

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

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

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