Kelly A. Shaw

Professor Computer Science Department Williams College 47 Lab Campus Dr. Williamstown, MA 01267 Work: (413) 597-2772 kshaw@cs.williams.edu http://cs.williams.edu/~kshaw/

Interests:

Computer architecture, heterogeneous multiprocessors, GPGPUs, IoT, and workload characterization

Education:

Stanford University

Ph.D. in Computer Science with Distinction in Teaching, 2005 Dissertation: *Resource Management in Single-Chip Multiprocessors* Advisor: William J. Dally

M.S. in Computer Science, conferred 2001

Duke University B.S., Summa cum Laude, Computer Science/Economics, 1997

Professional Experience:

Williams College: Full Professor (July 2022-Present)

Williams College: Associate Professor (July 2019-June 2022)

University of Richmond: Associate Professor (February 2010-June 2019)

Reed College: Associate Professor (August 2017-December 2018)

University of Richmond: Assistant Professor (August 2004-February 2010)

Stanford University: Research Assistant (1997-2004) Ph.D. student in Department of Computer Science, Concurrent VLSI Architecture group

- IBM T. J. Watson Research Center: Research Intern (Summer 1998) Created rules for optimizing arbitrary information flow graphs in content-based, publishsubscribe messaging system
- Duke University: Student Researcher (Summer 1997) *Re-wrote the CProf cache profiling system for use on machines running Solaris*
- CRA-W Distributed Mentor Project: Research Intern (Summer 1996) Analyzed impact of different processor cache configurations on application performance

Teaching Experience:

Williams College

- CSCI 15: Exploring Bias in Tech (Winter study)
- CSCI 16: Introduction to the Computer Science Research Process (Winter study)
- CSCI 134: Introduction to Computer Science (Lab instructor)
- CSCI 136: Data Structures and Advanced programming
- CSCI 237: Computer Organization
- CSCI 338: Parallel Processing

University of Richmond

- CMSC 105: Elementary Programming (CS0)
- CMSC 150: Introduction to Computing (CS1)
- CMSC 221: Data Structures (CS2)
- CMSC 288: Computer Science Apprenticeship
- CMSC 301: Computer Organization
- CMSC 321: Operating Systems
- CMSC 330: Theory of Computation
- CMSC 335: Computer Graphics
- CMSC 340: Honors Thesis
- CMSC 340: Independent Study: Chip Multiprocessors
- CMSC 395: Advanced Computer Architecture

Reed College

- CSCI 221: CS Fundamentals II
- CSCI 389: Computing Systems
- CSCI 395: Advanced Computer Architecture

Stanford University

• CS 193i: Internet Technologies

Graduate Research Co-advised

- Themis Melissaris: Co-advised with Margaret Martonosi. Princeton University PhD thesis titled "Testing and Analyzing Correctness in Concurrent Systems: From Microprocessors to IoT and Distributed Systems" (completed Summer 2021)
- Elba Garza: Co-advised with Margaret Martonosi. Princeton University Masters thesis titled "Efficient Design Space Exploration Techniques in Heterogeneous Systems" (completed Spring 2015)
- Wenhao Jia: Co-advised with Margaret Martonosi. Princeton University PhD thesis titled "Analysis and Optimization Techniques for Massively Parallel Processors" (completed Fall 2014)

Undergraduate Research Supervised

- Kurt Gu: Strategic use of computing resources on energy harvesting devices. Senior thesis 2022-2023.
- Atlas Kaan Yilmaz: Using disaggregated memory to create lukewarm starts for serverless computing. Fall 2022.
- Chris Brown: Workload characterization of graph algorithms. Summer 2022.
- Sam Chistolini: Workload characterization of graph algorithms. Summer 2022.
- Tima Guettabi: Workload characterization of graph algorithms. Summer 2022
- Kelsey Richter: Workload characterization of graph algorithms. Summer 2022.
- Emma Neil: Workload characterization of graph algorithms. Summer 2022.
- Yufeng Wu: Workload characterization of graph algorithms. Summer 2022.

- Alexandra Bonat: Workload characterization of AutomataZoo benchmarks on GPUs. Summer 2021.
- Alexander Joshua: Verification and evaluation of OKAPI data correctness tool in WebThings gateway. Summer 2021.
- Andrew Thai: Honors Thesis at Williams College, "A Filtering Approach for NFA Processing on GPUs". Fall 2020 Spring 2021.
- Karmen Liang: Dynamic Workload-Aware Scheduling on Tightly-Coupled CPU-GPU Systems. Fall 2020 Spring 2021.
- Atlas Kaan Yilmaz: Creation of static analysis tool for detecting data consistency errors in Samsung SmartThings applications. Summer 2020.
- Karol Regula: Implementation of OKAPI data correctness tool into Mozilla WebThings gateway. Summer 2020.
- Jared Berger: Integration of Cassandra distributed system into Mozilla WebThings gateway. Summer 2020.
- Will Burford: Honors Thesis at Williams College, "Data Consistency in Internet of Things Systems". Fall 2019 Spring 2020.
- Lanqin Wang: Exploring correctness issues for Amazon AWS IoT applications. Summer 2019.
- Jessica Li: Exploring correctness issues for Google IoT applications. Fall 2018.
- Trevor LeForge: Exploring correctness issues for Amazon AWS IoT applications. Fall 2018.
- Trent Freeman: Senior Thesis at Reed College, "Memory Consistency in the Internet of Things: Is that lock really locked?" Fall 2017 Spring 2018.
- Benjamin Black: Senior Thesis at Reed College, "Efficient Parallelism Detection for Heterogeneous Computing." Fall 2017 Spring 2018.
- Kyong Lee: Create profiling tool to determine working set size. Summer 2015, Spring 2016, Fall 2016, and Spring 2017.
- Radha Venkatasan: Created profiling tool to identify potential parallelism in sequential code. Summer 2015.
- Lingmiao Qiu: Created profiling tool to decompose application into segments based on instruction mix and predict best processor core for each segment. Summer 2014 through Spring 2016.
- Francisco Cuevas: Created profiling tool to decompose application segments based on data working set changes. Summer 2014 through Spring 2016.
- Georgi Lekov: Created profiling tool to identify portions of applications that can be parallelized for either traditional multiprocessors or graphics processing units. Spring Summer 2013.
- Andreea Iovan: Analyzed benefits of using a new dynamic memory allocation algorithm that makes it easier to detect when to use hardware memory optimizations. Spring Summer 2011 and Summer 2012.
- Victor Yang: Verified correctness of algorithm for decomposing threads into subthreads based on data usage. Spring 2011.
- Toma Pigli: Created algorithm for decomposing threads into subthreads based on data usage. Summer 2010.
- Yigit Aytan: Examined ways to dynamically allocate memory in order to enable easier use of hardware memory optimizations. Fall 2009 Spring 2010.
- Erin Brady: Developed and implemented algorithm to include hardware state information into decisions for dynamic reallocation of buffer pages in server applications. Fall 2009.
- Ivan Jibaja: Senior Honors Thesis in Computer Science, "Redesigning Computer Architecture to Optimize Performance on Data Mining Applications." Spring 2008 Fall 2008.
- Nolan Hughes: Examined cache-to-cache transfers in OLTP database workloads. Summer 2008.
- Yuri Dogandjiev: Analyzed shared memory behavior of applications with multiple processes. Summer 2006 – Spring 2008.

- Brittany Williams: Modeled communication between multiple processes in chip multiprocessors. Summer 2007.
- Brian Salmons: Created software to remove distortion from atomic force microscopy images. Summer 2006. (Co-advised)
- Brittany Kwait: Examined recurring sequences of data accesses across multiple processes for database workloads. Summer 2006. (CRA-W Distributed Mentor Project participant from Fordham University)

Grants, Fellowships, and Gift Awards:

- National Science Foundation. Proposal Title: "Conference: CRA-E Workshop: Supporting career building, student research experiences, and advancement of teaching track faculty." April 1, 2024-March 31, 2026. PI. \$49,996.
- National Science Foundation. Proposal Title: "The CSGrad4US Fellowship Program." July 15, 2023-June 30, 2028. Co-PI. \$66,916.
- Computing Research Association. Gift Award: "UR2PhD: Undergraduate Research To PhD Program." January 2023-December 2025. Co-Program Leader. \$79,150.
- National Science Foundation. Proposal Title: "CSGrad4US Mentoring Program Phase Two." August 1, 2022-July 31, 2024. Co-PI. \$30,748.
- National Science Foundation. Proposal Title: "CPS: Towards Secure, Privacy-Preserving, Verifiable Cyberphysical Systems." October 1, 2017-September 30, 2020. \$63,553. REU Supplement 2020. \$5,014.
- National Science Foundation. Proposal Title: "Student Travel Support for the 2017 IEEE International Symposium on Performance Analysis of Systems and Software (ISPASS-2017)". Feb 1, 2017 – July 31, 2017. \$10,000.
- University of Richmond Arts and Sciences Faculty Research Summer Fellowship. Proposal Title: "Design Space Exploration for Heterogeneous Chips." June 2015 – August 2015. \$6,000.
- University of Richmond Arts and Sciences Faculty Travel Grant. September 2013. \$1200.
- University of Richmond Arts and Sciences Faculty Travel Grant. June 2012. \$1200.
- University of Richmond Arts and Sciences Faculty Research Summer Fellowship. Proposal Title: "Using Memory Management to Improve the Selective Use of Hardware Optimizations." June 2010 – August 2010. \$6,000.
- National Science Foundation proposal number 0702689 (Foundations of Computing Processes and Artifacts program). "RUI: Managing Memory Demands of Data Intensive Workloads in Chip Multiprocessors." May 2007 April 2010. \$135,000. Extended through April 2011.
- University of Richmond Arts and Sciences Faculty Research Summer Fellowship. Proposal Title: "Reducing Communication Demands and Latency in Multiprocessor Systems via Data Rearrangement." June 2005 – August 2005. \$5,000.

Publications:

- Elizabeth Leininger, Kelly Shaw, Niema Moshiri, Kelly Neiles, Getiria Onsongo, and Anna Ritz. "Ten simple rules for attending your first conference", in *PLOS Computational Biology*, 17(7):e1009133, July 15, 2021.
- Themis Melissaris, Markos Markakis, Kelly A. Shaw, and Margaret Martonosi. "PerpLE: Improving the Speed and Effectiveness of Memory Consistency Testing", in the 53rd Annual IEEE/ACM International Symposium on Microarchitecture (MICRO), October 2020.
- Themistoklis Melissaris, Kelly Shaw, and Margaret Martonosi. "OKAPI: In Support of Application Correctness in Smart Home Environments" in the *Fourth International Conference on Fog and Mobile Edge Computing (FMEC)*, June 2019.

- Themistoklis Melissaris, Kelly Shaw, and Margaret Martonosi. "Locomotive: Optimizing Mobile Web Traffic Using Selective Compression" in the 2017 IEEE 18th International Symposium on "A World of Wireless, Mobile, and Multimedia Networks" (WoWMoM), June 2017.
- Wenhao Jia, Elba Garza, Kelly A. Shaw, and Margaret Martonosi, "GPU Performance and Power Tuning Using Regression Trees" in *ACM Transactions on Architecture and Code Optimization (TACO)*, vol. 12, issue 2, May 2015.
- Kelly A. Shaw, "Organizing Your Research and Developing Your Skills," *IEEE Potentials,* vol. 33, issue 3, May-June 2014.
- Wenhao Jia, Kelly A. Shaw, and Margaret Martonosi, "MRPB: Memory Request Prioritization for Massively Parallel Processors," *20th International Symposium on High Performance Computer Architecture (HPCA 2014)*, February 2014.
- Wenhao Jia, Kelly A. Shaw, and Margaret Martonosi, "Starchart: Hardware and Software Optimization Using Recursive Partitioning Regression Trees" in the *Proceedings of the 22nd International Conference on Parallel Architectures and Compilation Techniques (PACT)*, September 2013.
- Kelly A. Shaw, "Getting Started in Undergraduate Research" in *IEEE Potentials*, June 2013, vol. 32, issue 3.
- Wenhao Jia, Kelly A. Shaw, and Margaret Martonosi, "Characterizing and Improving the Use of Demand-Fetched Caches in GPUs" in the 26th International Conference on Supercomputing (ICS), June 2012.
- Wenhao Jia, Kelly A. Shaw, and Margaret Martonosi, "Stargazer: Automated Regression-Based GPU Design Space Exploration" in the *Proceedings of the 2012 IEEE International Symposium on Performance Analysis of Systems and Software (ISPASS)*, March 2012. Best paper nominee.
- Ivan Jibaja and Kelly A. Shaw. "Understanding the Applicability of CMP Performance Optimizations on Data Mining Applications," in *Proceedings of the 2009 IEEE International Symposium on Workload Characterization (IISWC)*, 2009.
- Kelly A. Shaw and Margaret Martonosi. "Pairing Software-Managed Caching with Decay Techniques to Balance Reliability and Static Power in Next-Generation Caches," *University of Richmond Math and Computer Science Technical Report TR-09-01*, May 2009.
- Cosmin Pancratov, Jacob M. Kurzer, Kelly A. Shaw, and Matthew L. Trawick. "Why Computer Architecture Matters: Thinking Through Trade-offs in Your Code," *IEEE Computing in Science and Engineering*. September/October 2008, vol. 10, no. 5.
- Cosmin Pancratov, Jacob M. Kurzer, Kelly A. Shaw, and Matthew L. Trawick. "Why Computer Architecture Matters: Memory Access," *IEEE Computing in Science and Engineering*. July/August 2008, vol. 10, no. 4.
- Cosmin Pancratov, Jacob M. Kurzer, Kelly A. Shaw, and Matthew L. Trawick. "Why Computer Architecture Matters," *IEEE Computing in Science and Engineering*. May/June 2008, vol. 10, no. 3.
- Kelly A. Shaw. "Understanding the Working Sets of Data Mining Applications," *Eleventh Workshop on Computer Architecture Evaluation using Commercial Workloads (CAECW-11).* February 2008.
- Kelly A. Shaw. "Resource Management in Single-Chip Multiprocessors," Doctoral Dissertation. Stanford University. March 2005.
- Kelly A. Shaw and William J. Dally. "Migration in Single-Chip Multiprocessors," *IEEE Computer Architecture Letters*. Volume 1, November 2002.
- Guruduth Banavar, Marc Kaplan, Kelly Shaw, Rob Strom, Daniel Sturman, and Wei Tao. "Information Flow Based Event Distribution Middleware," *Proceedings of the Nineteenth IEEE International Conference on Distributed Computing Systems (ICDCS) Workshops.* May 1999, pp. 114–121.

- Margaret Martonosi and Kelly Shaw. "Interactions between Application Write Performance and Compilation Techniques: A Preliminary View," *IEEE Technical Committee on Computer Architecture (TCCA) Newsletter.* June 1997.
- Margaret Martonosi and Kelly Shaw. "Interactions between Application Write Performance and Compilation Techniques: A Preliminary View," *High Performance Computer Architecture (HPCA) Workshop on Interactions between Compilers and Computer Architectures*. February 1997.

White Papers:

• Christine Alvarado, Michael Hilton, Amy J. Ko, Lori Pollock, and Kelly Shaw. "Best Practices for Expanding Pathways to Undergraduate CS Research," Computing Research Association – Education (CRA-E) White Paper, October 2020.

Talks:

- Kelly A. Shaw. "Designing Well-Scoped Undergraduate Research Projects". Computing Research Association UR2PhD online presentation. May 13, 2024.
- Kelly A. Shaw. "Parallel Paths to Inclusion," Invited keynote at the *Career Workshop for Inclusion and Diversity in Computer Architecture (CWIDCA)* held in conjunction with *MICRO*, Chicago, IL, October 2, 2022.
- A.J. Brush and Kelly Shaw. "Sponsors & Mentors: Building Your Academic Professional Network," at Grace Hopper Celebration of Women in Computing, Orlando, FL, September 22, 2022.
- Colleen Lewis and Kelly Shaw. "Teaching Your First Course," at CRA-WP Grad Cohort, New Orleans, LA, April 22, 2022.
- Trilce Estrada and Kelly Shaw. "How to Make the Most of Student-Advisor Relationships," at CRA-WP Grad Cohort, New Orleans, LA, April 23, 2022.
- Kelly A. Shaw. "Tips for Developing Everyday Research Skills," at REsearch Experience in SOcially Relevant Computing (RESORC) workshop, Syracuse University, April 24, 2021.
- Kelly A. Shaw. "Smart Home Devices: Why They Don't Always Work Correctly," Williams College Faculty Lecture Series, April 1, 2021.
- Kelly A. Shaw. "How to Guide Undergraduate Research," Women in Computer Architecture (WICArch) webinar series, August 6, 2020.
- Kelly A. Shaw. "Research Strategies," Computing Research Association's Committee on the Status of Women in Computing Research (CRA-W)'s *Workshop on Managing the Academic Career for Women Faculty in Undergraduate Computing Programs* co-located with the 48th *Technical Symposium on Computer Science Education (SIGCSE)*, Seattle, WA, March 8, 2017.
- Kelly A. Shaw. "How to Get Involved in Undergraduate Research," at the 2017 ACM Capital Region Celebration of Women in Computing Conference (CAPWIC), Washington, DC, February 25, 2017.
- Kelly A. Shaw. "High Performance on Modern Graphic Processors," James Madison University, Harrisonburg, VA, February 22, 2017.
- Kelly A. Shaw. "Helping Software Exploit Hardware," Duke University Computer Systems and Engineering Seminar Series, Durham, NC, April 1, 2016.
- Kelly A. Shaw. "Helping Software Exploit Hardware", *Capital Region Celebration of Women in Computing (CAPWIC)* as part of the *CRA-W/CDC Distinguished Lecture Series (DLS)*, Newport News, VA, March 4, 2016.
- Kelly A. Shaw. "Research Strategies," Computing Research Association's Committee on the Status of Women in Computing Research (CRA-W)'s *Workshop on Managing the Academic*

Career for Women Faculty in Undergraduate Computing Programs co-located with the 44th *Technical Symposium on Computer Science Education (SIGCSE)*, Denver, CO, March 4, 2015.

- Kelly A. Shaw. "Research Strategies," Computing Research Association's Committee on the Status of Women in Computing Research (CRA-W)'s Workshop on Managing the Academic Career for Women Faculty in Undergraduate Computing Programs co-located with the 44th Technical Symposium on Computer Science Education (SIGCSE), Denver, CO, March 6, 2013.
- Kelly A. Shaw. "Research Strategies," Computing Research Association's Committee on the Status of Women in Computing Research (CRA-W)'s Workshop on Managing the Academic Career for Women Faculty in Undergraduate Computing Programs co-located with the 42nd Technical Symposium on Computer Science Education (SIGCSE), Dallas, TX, March 9, 2011.
- Kelly A. Shaw. "Understanding the Applicability of CMP Performance Optimizations on Data Mining Applications," *IEEE International Symposium on Workload Characterization (IISWC)*, Austin, TX. October 6, 2009.
- Kelly A. Shaw. "Understanding the Working Sets of Data Mining Applications," *Eleventh Workshop on Computer Architecture Evaluation using Commercial Workloads (CAECW-11).* Salt Lake City, UT. February 17, 2008.
- Princeton Electrical Engineering Department Seminar. "Passing Information Across the Hardware/Software Boundary in Multi-core Chips." Princeton University. April 2, 2007.

Abstracts/Posters:

• Lanqin Wang and Kelly Shaw. "Analyzing Data Consistency in Smart Home Applications," in the *Proceedings of the 51st ACM Technical Symposium on Computer Education (SIGCSE)*. Portland, OR. March 2020.

Panels and Birds of a Feather Sessions:

- David Kotz, Rachel Pottinger, and Kelly Shaw moderated by Owen Astrachan. "Trends in CS Education," at Duke University Computer Science 50th Anniversary Celebration, September 30, 2023.
- Malia Mason, Lori Pollock, Kelly Shaw, and Pantea Zardoshti. "Should I get the PhD in Computer Science or Should I go to Graduate School?", at *AnitaB Career Conversation*, October 24, 2022.
- Edward Coyle, Sarah Heckman, Christine Alvarado, Brandon Fain, and Kelly Shaw (moderator). "Undergraduate Research and Booming Enrollments: Who Wins" at 2022 Computing Research Association Conference at Snowbird, July 21, 2022.
- Jane Cleland-Huang (moderator), Helen Durand, Nick Feamster, Kunal Mankodiya, Kelly Shaw, and Simone Silvestri. "REU Panel" at 2021 National Science Foundation Cyber-Physical Systems Principal Investigator's Meeting, June 4, 2021.
- Mattan Erez, Babak Falsafi, Kelly Shaw, Baris Kasikci, Mengjia Yan, and Radha Venkatagiri (moderator). "Academic Job Search: Tips & Strategies," at the *JOBS Workshop*, Athens, Greece, October 18, 2020.
- Victor Bahl, Kelly Shaw, and Jess Smith. "CRA-W: Finding Your Dream Job with a Ph.D.," at the *Grace Hopper Celebration of Women in Computing* conference, Houston, TX, September 26, 2018.
- Farzana Rahman, Suzanne Matthews, Andrea Danyluk, and Kelly Shaw. "Can we really do it? -Conducting Significant Computer Science Research in Primarily Undergraduate Institutions (PUIs)," Birds of a Feather discussion at the 48th Technical Symposium on Computer Science Education (SIGCSE), Seattle, WA, March 9, 2017.
- Marie desJardins, Cristina Nita-Rotaru, Kelly Shaw, Laurie Williams, and Sara Sprenkle. "Getting Off to a Great Start in Academia: Advice from the Other Side of the Tenure Track," at

the *Grace Hopper Celebration of Women in Computing* conference, Atlanta, GA, October 1, 2010.

Honors:

- Executive Leadership in Academic Technology, Engineering and Science (ELATES) at Drexel University Fellow (2023-2024)
- Computing Research Association Leadership Academy (2023)
- ACM Senior Member (2016)
- Distinction in Teaching, Stanford School of Engineering (2005)
- Gabilan Stanford Graduate Fellowship (1997-2000)
- National Science Foundation Graduate Research Fellowship (1997-2000)
- Computing Research Association Outstanding Undergraduate Honorable Mention (1997)

Professional Service:

Technical

- Co-General Chair: International Symposium on Performance Analysis of Systems and Software (ISPASS), 2020
- Program Committee Chair: International Symposium on Performance Analysis of Systems and Software (ISPASS), 2019
- External Program Reviewer: Hampden-Sydney College, Dept. of Mathematics and Computer Science, 2018
- Program Committee Co-Chair for Architecture and Networks area for *The International Conference for High Performance Computing, Networking, Storage and Analysis (SC), 2014*
- Steering Committee Member: International Symposium on Performance Analysis of Systems and Software (ISPASS), 2020-present
- Program Committee Member: *IEEE International Symposium on High-Performance Computer Architecture (HPCA)*, 2022.
- Program Committee Member: International Symposium on Computer Architecture (ISCA), 2021
- Program Committee Member: *International Conference on Parallel Processing (ICPP)*, 2016, 2018, 2020, 2021
- Program Committee Member: *IEEE International Symposium on Workload Characterization* (*IISWC*), 2018, 2019, 2020
- Program Committee Member: International Symposium on Performance Analysis of Systems and Software (ISPASS), 2010, 2012, 2017, 2018
- Program Committee Member: *IEEE International Parallel and Distributed Processing Symposium (IPDPS)* Software Track, 2017
- Program Committee Member: International Workshop on Accelerators and Hybrid Exascale Systems (AsHES), 2014-2018
- Program Committee Member: 10th IEEE International Conference on Networking, Architecture, and Storage (IEEE NAS), 2015
- Program Committee Member: International Conference on Supercomputing (ICS), 2011
- Program Committee Member: *WOSP/SIPEW International Conference on Performance Engineering*, 2011
- Program Committee Member: International Conference for High Performance Computing, Networking, Storage, and Analysis (SC), 2009 and 2010
- External Program Committee Member: *IEEE International Symposium on High-Performance Computer Architecture (HPCA)*, 2023

- External Program Committee Member: International Symposium on Computer Architecture (ISCA), 2017
- External Review Committee Member: International Conference on Supercomputing (ICS), 2017
- Student Travel Grants Chair: *IEEE International Symposium on High-Performance Computer Architecture (HPCA)*, 2018
- Student Travel Grants Chair: International Symposium on Performance Analysis of Systems and Software (ISPASS), 2017
- Publicity Co-chair: International Conference on Supercomputing (ICS), 2018
- Publicity Chair: International Symposium on Performance Analysis of Systems and Software (ISPASS), 2015
- Vendor Co-Chair: Consortium for Computing Sciences in Colleges Eastern Conference, 2006
- Advisory Board Member: Owen Astrachan's NSF CISE Distinguished Education Fellow grant, 2007-2008
- Judge: ACM Student Research Competition (posters) at ACM Richard Tapia Celebration of Diversity in Computing, 2019
- Judge: ACM Student Research Competition Grand Finals, 2013-2018
- Judge: ACM Student Research Competition (posters) at 44th Technical Symposium on Computer Science Education (SIGCSE), 2013
- Judge: ACM Student poster competition at *Grace Hopper Celebration of Women in Computing*, 2006
- Reviewer: NSF panels, 2007, 2008, 2009, 2010, 2012, 2013, 2015
- Reviewer: IEEE Transactions on Parallel and Distributed Systems, 2016
- Reviewer: IEEE/ACM International Symposium on Microarchitecture (MICRO), 2013 and 2014
- Reviewer: Journal of Parallel and Distributed Computing (JPDC), 2013
- Reviewer: ACM/IEEE International Symposium on Computer Architecture (ISCA), 2013
- Reviewer: *IEEE Transactions on Computers*, 2010
- Reviewer: Design Automation Conference (DAC), 2007 and 2008
- Reviewer: *IEEE International Symposium on Performance Analysis of Systems and Software* (ISPASS), 2006 and 2013
- Reviewer: *IEEE International Symposium on High-Performance Computer Architecture* (HPCA), 2006 and 2012
- Reviewer: IEEE Computer Architecture Letters (CAL), 2006, 2014
- Reviewer: Architectural Support for Programming Languages and Operating Systems (ASPLOS), 2005
- Reviewer: International Conference on Computer Design (ICCD), 2005
- Reviewer: Elsevier journal Performance Evaluation, 2005
- Reviewer: ACM Transactions on Architecture and Code Optimization (TACO), 2005, 2015
- Reviewer: ACM Transactions on Computer Systems (TOCS), 2005
- Member: Association for Computing Machinery (ACM), ACM SIGARCH (Special Interest Group on Computer Architecture), ACM SIGCSE (Special Interest Group on Computer Science Education)

Improving Diversity

- Member: National Academies of Sciences, Engineering, and Medicine's *Committee on Pathways* to Doctoral Degrees in Computing, 2023-present.
- Co-Program Leader: CRA Undergraduate Research To PhD Program (UR2PhD), 2022-present.
- Co-Program Leader: CRA CSGrad4US Mentoring Program, 2022-present
- Lead Organizer: ACM Massachusetts Gender Inclusive Computing Conference (MAGICC), April 2023.

- Chair: Women in Computer Architecture (WICARCH), 2022-present
- Member: National Academies' Committee on Pathways to Doctoral Degrees in Computing, 2023-present.
- Group Mentor: CRA CSGrad4US Mentoring Program, 2021-2022.
- Fellow: Cultural Competence in Computing (3C) Fellows Program, September 2020-June 2021.
- Co-chair: National Center for Women and Information Technology (NCWIT) Virginia/DC Affiliate Award for Aspirations in Computing, 2015-2016
- Selection Chair: National Center for Women and Information Technology (NCWIT) Virginia Affiliate Award for Aspirations in Computing, 2015-2017
- Organizing Committee Member: Women in Computer Architecture (WICARCH), 2017-present
- Organizing Committee Member: National Center for Women and Information Technology (NCWIT) Virginia/DC Affiliate Award for Aspirations in Computing, 2013-2016
- Organizing Committee Member: CRA-W/CDC Discipline Specific Workshop for Computer Architecture, August 2012
- Member: Advisory Council for the Center for Information Technology (CIT) at Deep Run High School, 2018 2019
- Committee Member: Grace Hopper Celebration of Women in Computing: Academic Track, 2018, 2019, 2020
- Committee Member: Grace Hopper Celebration of Women in Computing: New Investigators Forum, 2012
- Program Committee Member: Grace Hopper Celebration of Women in Computing, 2007
- Organizing Committee Member and Panel Moderator: CRA-W/CDC Computer Architecture Summer School, 2006
- Mentor: "CRA-W: What is Computing Research? How Can Undergraduates Participate?" Mentoring Circle at *Grace Hopper Celebration of Women in Computing*, 2018
- Reviewer: *Tapia Celebration of Diversity in Computing* scholarship applications, 2020
- Reviewer: *Grace Hopper Celebration of Women in Computing* scholarship applications, 2007-2015, 2018

Education

- Committee Co-chair: Computing Research Association's Education Committee (CRA-E), 2022present
- Board Member: Computing Research Association's Education Committee (CRA-E), 2020present

University Service:

Williams College

- Chair: Committee on Priorities and Resources (2024-2026)
- Committee member: Standing Grievance Committee (2022-2023)
- Committee member: Committee on Priorities and Resources (2020-2022)
- Committee member: Divisional Research Funding Committee (2020-2022)
- Committee member: Computer Science department's Women in Computer Science committee (2019-2023)
- Co-coordinator: Computer Science department's teaching assistant program (2021-2023)
- Committee member: Computer Science department's social events + CoSSAC committee (2019-2021)

- Co-faculty advisor: *International Conference for High Performance Computing, Networking, Storage, and Analysis (SC)* Student Cluster Competition (SCC) team including Williams College and Northeastern University students, co-advised with David Kaeli (2020-2021)
- Academic advisor: Undeclared students and majors (2020-2023)
- Participant: Faculty roundtable program on diversity, equity, and inclusion (2021)

University of Richmond

- Academic Advisor: Undeclared students and majors (2005 2017, 2018-2019)
- Committee member: Creativity, Innovation, and Entrepreneurship (CIE) Provost advisory committee (2018-2019)
- Committee member: Women and Leadership Reading Group (2018-2019)
- Faculty mentor: Math and Computer Science junior faculty mentoring program (2018-2019)
- Committee chair: A&S Undergraduate Research Committee (2015 2016)
- Committee member: A&S Undergraduate Research Committee (2013 2016)
- Faculty adviser for Women in Math and Science Living Learning community (2013 2016)
- Panel session moderator: A&S NEXT (2016)
- Facilitator: A&S Cellar Chat (2017)
- Organizer: 3 Talks by Diversity and Inclusion Consultant Valerie Aurora (2017)
- Co-organizer: Math and Computer Science Department junior faculty mentoring program (2017)
- Co-moderator: Women and Leadership in Higher Education panel discussion (2017)
- Committee Member: Reed College Computing Policy Committee (2017-2018)
- Committee Member: Computer Science faculty search (2015)
- Committee Member: Biology faculty search (2013)
- Committee Member: Career Services search (2014)
- Panel session moderator: A&S @Work (2014)
- Committee Member: Physics faculty search (2012 2013)
- Committee Member: Richmond Science Scholars (2011)
- Committee Member: Clare Boothe Luce Scholarship (2007 2011)
- Committee Member: Grainger and A&S Undergraduate Summer Research Fellowships (2010, 2011)
- Committee Member: HHMI Summer Scholarship for Undergraduate Research (2010, 2011)
- Committee Member: Speech Selection Committee for student graduation speeches (2010, 2011)
- Maintainer: Women In Math and Science (WIMS) webpage (2009 2010)
- Committee Member: Computer Science Department Curriculum Review (2008 2009)
- Department Representative: Classroom Master Plan (2005)
- Library Liaison: Department of Mathematics and Computer Science (2005 2017)