

McGlothlin-Street Hall 117, Williamsburg, VA 23185 ☐ (+1) 716-868-2480 | ☑ ysun25@wm.edu | ☆ syifan.github.io

Academic Appointments	
Assistant Professor Computer Science, William & Mary	Williamsburg, VA Aug. 2020 - Present
Education	
Northeastern University Ph.D. in Computer Engineering	Boston, MA Sep. 2013-Aug. 2020
University at Buffalo M.S. in Electrical Engineering	Buffalo, NY Sep. 2011-Jun. 2013
Huazhong University of Science and Technology B.Eng. in Electrical Engineering	Wuhan, China Sep. 2007-Jun. 2011
Wuhan University Bachelor in Business Administration (Minor)	Wuhan, China Sep. 2008-Jun. 2011
Industry Experience	
AMD, Software Engineer (Co-op) Performance modeling and graphics simulator development for AMD Navi GPUs	Boxborough, MA Jul. 2018-Dec.2018
Dell EMC, Software Engineer (Co-op) Cloud-based GPU-as-a-service system design, development, and deployment	Hopkinton, MA Jul. 2016-Dec.2016
Awards	
 Best Paper Award, CHI'23 Best Paper Honorable Mention, CHI'20 Outstanding Graduate Student in Experiential Learning, Northeastern University Teaching Award, Northeastern University College of Engineering Best Paper Award, ICPE Best Paper Candidate, IISWC Best Student Paper Award, WUWNET 	Hamburg, Germany Honolulu, HI, USA Boston, MA Boston, MA Berlin, Germany Providence, RI Kaohsiung, Taiwan
Grants and Supports	
<u>Underline</u> —Myself	
I have acquired research funding that totals $pprox$ \$476,000 at William & Mary.	
The Methods of Profiling and Tracing of GPU Programs Running on AMD ROCm Platforms. AMD, Gift, Sole Pl	\$44,000 May. 2023
Building Explainable Architecture with Simulation and Visualization Techniques NSF, CRII, Sole PI	\$175,000 Feb. 2023

Pl: Yifan Sun, Katherine E. Issacs (University of Utah) AMD ROCm and HIP Platform Development \$60,000 + 2x AMD MI100 AMD, Gift, Sole Pl Mar. 2 Exploring Interpretable Deep Learning from Information Theoretic Perspective: Access to Cerebras Wafer-S Modeling and Applications Computing Dev. Neocortex, Pittsburgh Supercomputing Center Pl: Huajie Shao, Yifan Sun Developing Infrastructure for Advancing Research and Teaching in Security and Reliability Coastal Virginia Center for Cyber Innovation (COVA CCI) Pl: Dmitry Evtyushkin, Co-Pl: Evgenia Smirni, Yifan Sun, Adwait Nadkarni AMD ROCm and HIP Platform Development \$40 AMD, Gift, Sole Pl Sep. 2 General-Purpose Computing with AMD Graphics Processors \$40	V&M Part ≈ 73,000	abling Computer Architecture as a Service	
Exploring Interpretable Deep Learning from Information Theoretic Perspective: Modeling and Applications Neocortex, Pittsburgh Supercomputing Center PI: Huajie Shao, Yifan Sun Developing Infrastructure for Advancing Research and Teaching in Security and Reliability Coastal Virginia Center for Cyber Innovation (COVA CCI) PI: Dmitry Evtyushkin, Co-PI: Evgenia Smirni, Yifan Sun, Adwait Nadkarni AMD ROCm and HIP Platform Development AMD, Gift, Sole PI General-Purpose Computing with AMD Graphics Processors Access to Cerebras Wafer-S Computing Dev. Access to Cerebras Wafer-S Computin	Feb. 2023		
Modeling and Applications Neocortex, Pittsburgh Supercomputing Center PI: Huajie Shao, Yifan Sun Developing Infrastructure for Advancing Research and Teaching in Security and Reliability Coastal Virginia Center for Cyber Innovation (COVA CCI) PI: Dmitry Evtyushkin, Co-PI: Evgenia Smirni, Yifan Sun, Adwait Nadkarni AMD ROCm and HIP Platform Development \$40 AMD, Gift, Sole PI General-Purpose Computing with AMD Graphics Processors \$40	2x AMD MI100 GPU Mar. 2022	•	
in Security and Reliability Coastal Virginia Center for Cyber Innovation (COVA CCI) PI: Dmitry Evtyushkin, Co-PI: Evgenia Smirni, Yifan Sun, Adwait Nadkarni AMD ROCm and HIP Platform Development AMD, Gift, Sole PI General-Purpose Computing with AMD Graphics Processors \$40	rebras Wafer-Scale omputing Devices Feb. 2022	deling and Applications ocortex, Pittsburgh Supercomputing Center	
AMD, Gift, Sole PI General-Purpose Computing with AMD Graphics Processors \$40	\$79,670 Dec. 2021	Security and Reliability astal Virginia Center for Cyber Innovation (COVA CCI)	
	\$40,000 Sep. 2021	•	
AMD, Giπ, Sole Pi	\$40,000 Apr. 2021	D, Gift, Sole PI	

Publications

<u>Underline</u>—Myself

Peer-Reviewed Publications in Systems

- 1. Ying Li, Yifan Sun, Adwait Jog. 2023. Path Forward Beyond Simulators: Fast and Accurate DNN Execution Time Prediction. The 56th IEEE/ACM International Symposium on Microarchitecture (MICRO '23). IEEE/ACM. Toronto, Canada, 13 pages. [Acceptance rate: $101/424 \approx 23.8\%$]
- 2. Changxi Liu, <u>Yifan Sun</u>, Trevor E. Carlson. 2023. **Photon: A Fine-grained Sampled Simulation Methodology for GPU Workloads.** The 56th IEEE/ACM International Symposium on Microarchitecture (MICRO '23). IEEE/ACM. Toronto, Canada, 13 pages. [Acceptance rate: 101/424 ≈ 23.8%]
- 3. Yuhui Bao, <u>Yifan Sun</u>, Zlatan Feric, Michael Tian Shen, Micah Weston, José L Abellán, Trinayan Baruah, John Kim, Ajay Joshi, David Kaeli. 2022. **NaviSim: A Highly Accurate GPU Simulator for AMD RDNA GPUs.** The 31st International Conference on Parallel Architectures and Compilation Techniques (PACT '22). ACM. Chicago, IL, USA, 13 pages. [Acceptance rate: 50/118 ≈ 42.4%]
- 4. <u>Yifan Sun</u>, Yixuan Zhang, Ali Mosallaei, Michael D. Shah, Cody Dunne, David Kaeli. 2021. **Daisen: A Framework for Visualizing Detailed GPU Execution**. The 23rd EG Conference on Visualization (EuroVis '21). [Acceptance Rate ≈ 26.0%]
- 5. Shi Dong, Yifan Sun, Nicolas Bohm Agostini, Elmira Karimi, Daniel Lowell, Jing Zhou, José Cano, José L. Abellán, David Kaeli. 2021. **Spartan: A Sparsity-Adaptive Framework to AccelerateDeep Neural Network Training on GPUs**. IEEE Transactions on Parallel and Distributed Systems (TPDS) 32, 10 (October 2021), 2448-2463.
- 6. Trinayan Baruah, Kaustubh Shivdikar, Shi Dong, <u>Yifan Sun</u>, Saiful A. Mojumder, Kihoon Jung, José L. Abellán, Yash Ukidave, Ajay Joshi, John Kim, David Kaeli. 2021. **GNNMark: A Benchmark Suite to Characterize Graph Neural Network Training on GPUs**. 2021 IEEE International Symposium on Performance Analysis of Systems and Software (ISPASS '21). IEEE. Stony Brook, NY, USA, 13-23. [Acceptance rate ≈ 36.9%]
- 7. Trinayan Baruah, <u>Yifan Sun</u>, Saiful A. Mojumder, José L. Abellán, Yash Ukidave, Ajay Joshi, Norman Rubin, John Kim, David Kaeli. 2020. **Valkyrie: Leveraging Inter-TLB Locality to Enhance GPU Performance**. In Proceedings of the 29th

- International Conference on Parallel Architectures and Compilation Techniques (PACT '20). ACM. Atlanta, GA, USA, 455-466. [Acceptance rate $\approx 25.9\%$]
- 8. Trinayan Baruah, <u>Yifan Sun</u>, Ali Tolga Dinçer, Saiful A. Mojumder, José Luis Abellán, Yash Ukidave, Ajay Joshi, Norman Rubin, John Kim, David Kaeli. 2020. **Griffin: Hardware-Software Support for Efficient Page Migration in Multi-GPU Systems**. In Proceedings of the 26th IEEE International Symposium on High-Performance Computer Architecture (HPCA '20). IEEE. San Diego, CA, USA, 596-609. [Acceptance rate ≈ 19.4%]
- Chen Li, <u>Yifan Sun</u>, Lingling Jin, Lingjie Xu, Zheng Cao, Pengfei Fan, David Kaeli, Sheng Ma, Yang Guo, and Jun Yang.
 Priority-Based PCIe Scheduling for Multi-Tenant Multi-GPU System. IEEE Computer Architecture Letters (CAL) 18, 2 (July-Dec. 1 2019), 157-160.
- 10. Yifan Sun, Trinayan Baruah, Saiful A. Mojumder, Shi Dong, Xiang Gong, Shane Treadway, Yuhui Bao, Spencer Hance, Carter McCardwell, Vincent Zhao, Harrison Barclay, Amir Kavyan Ziabari, Zhongliang Chen, Rafael Ubal, José L. Abellán, John Kim, Ajay Joshi, and David Kaeli. 2019. MGPUSim: Enabling Multi-GPU Performance Modeling and Optimization. In Proceedings of the 46th International Symposium on Computer Architecture (ISCA '19). ACM, New York, NY, USA, 197-209. [Acceptance rate ≈ 17.0%]
- 11. Mohammad Khavari Tavana, <u>Yifan Sun</u>, Nicolas Bohm Agostini, and David Kaeli. 2019. **Exploiting Adaptive Data Compression to Improve Performance and Energy-Efficiency of Compute Workloads in Multi-GPU Systems**. In Proceedings of the 33rd IEEE International Parallel and Distributed Processing Symposium (IPDPS '19). IEEE, Rio de Janeiro, Brazil, 664-674 [Acceptance rate ≈ 27.7%]
- 12. Saiful A Mojumder, Marcia S Louis, <u>Yifan Sun</u>, Amir Kavyan Ziabari, José L Abellán, John Kim, David Kaeli, and Ajay Joshi. 2018. **Profiling DNN Workloads on a Volta-based DGX-1 System**. In Proceedings of the 2018 IEEE International Symposium on Workload Characterization (IISWC '18). IEEE, Raleigh, North Carolina, USA, 122-133. [Acceptance rate ≈ 36.2%]
- 13. <u>Yifan Sun</u>, Saoni Mukherjee, Trinayan Baruah, Shi Dong, Julian Gutierrez, Prannoy Mohan, and David Kaeli. 2018. **Evaluating Performance Tradeoffs on the Radeon Open Compute Platform**. In Proceedings of the 2018 IEEE International Symposium on Performance Analysis of Systems and Software (ISPASS '18). IEEE, Belfast, Northern Ireland, United Kingdom, 209-218. [Acceptance rate ≈ 31.3%]
- 14. Tinayan Baruah, and David Kaeli. 2018. Characterizing the Microarchitectural Implications of a Convolutional Neural Network (CNN) on GPUs. In Proceedings of the 2018 ACM International Conference on Performance Engineering (ICPE '18). ACM, Berlin, Germany, 96-106. [Acceptance rate = 24.0%]
- 15. Trinayan Baruah, <u>Yifan Sun</u>, Shi Dong, David Kaeli, and Norm Rubin. 2018. **Airavat: Improving Energy Efficiency of Heterogeneous Applications**. In Proceedings of the 2018 Design, Automation & Test in Europe Conference & Exhibition (DATE '18). IEEE, Dresden, Germany, 731-736. [Acceptance rate ≈ 24.2%]
- 16. Leiming Yu, Xun Gong, <u>Yifan Sun</u>, Qianqian Fang, Norm Rubin, and David Kaeli. 2017. **Moka: Model-based Concurrent Kernel Analysis**. In Proceedings of the 2017 IEEE International Symposium on Workload Characterization (IISWC '17). IEEE, Seattle, Washington, USA, 197-206. [Acceptance rate ≈ 27.7%]
- 17. Telegraphic Providence, Rhode Island, USA, 1-10. [Acceptance rate ≈ 30.4%]
- 18. Saoni Mukherjee, <u>Yifan Sun</u>, Paul Blinzer, Amir Kavyan Ziabari, and David Kaeli. 2016. **A Comprehensive Performance Analysis of HSA and OpenCL 2.0**. In Proceedings of the 2016 IEEE International Symposium on Performance Analysis of Systems and Software (ISPASS '16). IEEE, Uppsala, Sweden, 183-193. [Acceptance rate ≈ 35.1%]
- 19. Amir Kavyan Ziabari, <u>Yifan Sun</u>, Yenai Ma, Dana Schaa, José L. Abellán, Rafael Ubal, John Kim, Ajay Joshi, and David Kaeli. 2016. **UMH: A Hardware-based Unified Memory Hierarchy for Systems with Multiple Discrete GPUs**. ACM

- Transactions on Architecture and Code Optimization (TACO) 13, 4 Article 35 (December 2016), 25 pages.
- 20. Abdulla K. Al-Ali, <u>Yifan Sun</u>, Marco Di Felice, Jarkko Paavola, and Kaushik R. Chowdhury. 2015. **Accessing Spectrum Databases using Interference Alignment in Vehicular Cognitive Radio Networks**. IEEE Transactions on Vehicular Technology 64, 1 (2014), 263-272.
- 21. <u>Yifan Sun</u>, and Kaushik R. Chowdhury. 2015. **Enabling Emergency Communication through a Cognitive Radio Vehicular Network**. IEEE Communications Magazine 52, 10 (2014), 68-75.
- 22. Jithin Jagannath, Anu Saji, Hovannes Kulhandjian, <u>Yifan Sun</u>, Emrecan Demirors, and Tommaso Melodia. 2013. **A**Hybrid MAC Protocol with Channel-Dependent Optimized Scheduling for Clustered Underwater Acoustic Sensor

 Networks. In Proceedings of the 8th ACM International Conference on Underwater Networks and Systems (WUWNET '13). ACM, Kaohsiung, Taiwan, Article 3, 8 pages. [Acceptance rate = 20.0%]
- 23. Protocol Stack for Commercial Undersea Modems. In Proceedings of the 8th ACM International Conference on Underwater Networks and Systems (WUWNET '13). ACM, Kaohsiung, Taiwan, Article 37, 8 pages. [Acceptance rate = 20.0%]

Peer-Reviewed Publications in Human-Computer Interaction

- 1. Tight in Sun, Vifan Sun, Jacqueline Griffin, and Andrea G. Parker. 2023. What Do We Mean When We Talk about Trust in Social Media? A Systematic Review. In ACM CHI Conference on Human Factors in Computing Systems (CHI '23).
- 2. Yixuan Zhang, <u>Yifan Sun</u>, Joseph D Gaggiano, Neha Kumar, Clio Maria Adris, and Andrea G Parker. 2022. **Visualization Design Practices in a Crisis: Behind the Scenes with COVID-19 Dashboard Creators.** IEEE Transactions on Visualization and Computer Graphics (IEEEVis '22). [Acceptance rate: 122/ 460 ≈ 26.5%]
- 3. Yixuan Zhang, Nurul Suhaimi, Nutchanon Yongsatianchot, Joseph D Gaggiano, Miso Kim, Shivani A Patel, <u>Yifan Sun</u>, Stacy Marsella, Jacqueline Griffin, and Andrea G Parker. 2022. **Shifting Trust: Examining How Trust and Distrust Emerge, Transform, and Collapse in COVID-19 Information Seeking.** In CHI Conference on Human Factors in Computing Systems (CHI '22), April 29-May 5, 2022, New Orleans, LA, USA. ACM, New York, NY, USA, 21 pages. [Top 12.5%; Acceptance rate: 638/ 2597 ≈ 24.6%]
- Yixuan Zhang, <u>Yifan Sun</u>, Lace Padilla, Submit Barua, Enrico Bertini, Andrea G. Parker. 2021. Mapping the Landscape of COVID-19 Crisis Visualizations. The ACM conference on Human Factors in Computing Systems (CHI '21). ACM. [Acceptance rate ≈ 26.3%]
- 5. **T** [Best Paper Honorable Mention (<5%)] Omid Mohaddesi, <u>Yifan Sun</u>, Rana Azghandi, Rozhin Doroudi, Sam Snodgrass, Ozlem Ergun, Jacqueline Griffin, David Kaeli, Stacy Marsella, Casper Harteveld. 2020. Introducing Gamettes: A Playful Approach for Capturing Decision-Making for Informing Behavioral Models. The ACM Conference on Human Factors in Computing Systems (CHI '20). ACM. Honolulu, HI, USA, 1-13. [Acceptance rate ≈ 24.3%]
- 6. Rozhin Doroudi, Pedro Sequeira, Stacy Marsala, Ozlem Ergun, Rana Azghandi, David Kaeli, <u>Yifan Sun</u>, Jacqueline Griffin. 2019. **Effects of Trust-Based Decision Making in Disrupted Supply Chains**. PloS One 15, no. 2 (2020): e0224761
- 7. Rozhin Doroudi, Rana Azghandi, Zlatan Feric, Omid Mohaddesi, <u>Yifan Sun</u>, Jacqueline Griffin, Ozlem Ergun, David Kaeli, Pedro Sequeira, Stacy Marsella, and Casper Harteveld. 2018. **An Integrated Simulation Framework for Examining Resiliency in Pharmaceutical Supply Chains Considering Human Behavior**. In Proceedings of the 2018 Winter Simulation Conference (WSC '18). ACM, Gothenburg, Sweden, 88-99. [Acceptance rate ≈ 70.4%]
- 8. <u>Yifan Sun</u>, Chisheng Liang, Steven Sutherland, Casper Harteveld, and David Kaeli. 2016. **Modeling Player Decisions** in a Supply Chain Game. In Proceedings of the 2016 IEEE Conference on Computational Intelligence and Games (CIG '16). IEEE, Santorini, Greece, 1-8. [Acceptance rate unknown]

Books

1. Yifan Sun, Trinayan Buruah, and David Kaeli. 2022. Accelerated Computing with HIP. ISBN:979-8218107444.

Book Chapters

1. Shih-Hao Hung, Thomas B. Jablin, <u>Yifan Sun</u>, Rafael Ubal, and David Kaeli. 2015. **HSA Simulators**. A book chapter in Heterogeneous System Architecture: Practical Applications for Industry, 1st edition, Elsevier.

Patents

- 1. Junping Zhao, <u>Yifan Sun</u>. Layne Peng, Jie Bao, Kun Wang. (Jan. 2021). **Intelligent data coordination for accelerated computing in cloud environment**. Patent No. US 10,891,156, Filed Apr 26, 2017, Issued Jan 12, 2021.
- 2. <u>Yifan Sun</u>, Layne Peng, Robert A. Lincourt JR., John Cardente, and Junping Zhao. (Jun. 2019). **Managing access to a resource pool of graphics processing units under fine grain control**. Patent No. US 10,262,390, Filed Apr 14, 2017, Issued Jun 27, 2019.
- 3. Junping Zhao, Layne Peng, Jie Bao, Kun Wang, and <u>Yifan Sun</u>. (Apr. 2019). **Checkpointing for GPU-as-a-Service in Cloud Computing Environment**, Patent No. US 10,275,851, Filed Apr 25, 2017, Issued Apr 30, 2019.
- 4. <u>Yifan Sun</u>, Layne Peng, Robert A. Lincourt JR., John Cardente, John S Harwood. (Oct. 2018). **Queue-based GPU Virtualization and Management System**. Patent No. US 10,109,030, Filed Dec 27, 2016, Issued Oct 23, 2018.

Workshop or Poster Publications

- 1. Ying Li, <u>Yifan Sun</u>, Adwait Jog. 2023. **A Regression-based Model for End-to-End Latency Prediction for DNN Execution on GPUs.** 2023 IEEE International Symposium on Performance Analysis of Systems and Software (ISPASS 2023).
- 2. Chris Thames, Hang Yan, <u>Yifan Sun</u>. 2022. **Understanding Wafer-Scale GPU Performance using an Architectural Simulator**. The 14th Workshop on General Purpose Processing using GPU (GPGPU 2022).
- 3. Yixuan Zhang, <u>Yifan Sun</u>, Sumit Barua, Enrico Bertini, and Andrea Grimes Parker. 2020. **Mapping the Landscape of COVID-19 Crisis Visualizations**. Visualization for Communication (VisComm).
- 4. <u>Yifan Sun</u>, Trinayan Baruah, Shi Dong, and David Kaeli. 2019. **MGSim: A Flexible High-Performance Simulator for Multi-GPU Systems**. International Workshop on OpenCL (IWOCL).

Preprints

- 1. Ali Mosallaei, <u>Yifan Sun.</u> 2022. **Looking into the Black Box: Monitoring Computer Architecture Simulations in Real- Time with AkitaRTM.** Researchgate preprint. DOI: 10.13140/RG.2.2.28758.32326
- 2. Saiful A. Mojumder, <u>Yifan Sun</u>, Leila Delshadtehrani, Yenai Ma, Trinayan Baruah, José L. Abellán, John Kim, David Kaeli, Ajay Joshi. 2020. MGPU-TSM: A Multi-GPU System with Truly Shared Memory. arXiv preprint arXiv:2008.02300.
- 3. Saiful A. Mojumder, <u>Yifan Sun</u>, Leila Delshadtehrani, Yenai Ma, Trinayan Baruah, José L. Abellán, John Kim, David Kaeli, Ajay Joshi. 2020. **HALCONE: A Hardware-Level Timestamp-Based Cache Coherence Scheme for Multi-GPU Systems**. arXiv preprint arXiv:2007.04292.
- 4. <u>Yifan Sun</u>, Nicolas Bohm Agostini, Shi Dong, and David Kaeli. 2019. **Summarizing CPU and GPU Design Trends with Product Data**. arXiv preprint arXiv:1911.11313.
- 5. <u>Yifan Sun</u>, Trinayan Baruah, Saiful A Mojumder, Shi Dong, Rafael Ubal, Xiang Gong, Shane Treadway, Yuhui Bao, Vincent Zhao, José Luis Abellán, John Kim, Ajay Joshi, and David Kaeli. 2019. **MGSim+MGMark: A Framework for Multi-GPU System Research**. arXiv preprint arXiv:1811.02884.

Open-Source Software & Datasets

1. The CHIP Dataset https://chip-dataset.vercel.app

Dataset with 2185 CPUs and 2668 GPUs.

Help researchers understand the semiconductor development trends.

2. Daisen (now part of Akita)

General purpose visualization tool that reveals the detailed behavior of hardware components.

3. MGPUSim https://github.com/sarchlab/mgpusim

Multi-GPU system simulator based on AMD GCN3 GPUs.

4. Akita https://github.com/sarchlab/akita

High-flexibility, high-performance, parallel computer architecture simulation framework.

5. **Hetero-Mark** https://github.com/NUCAR-DEV/Hetero-Mark

Benchmark suite for CPU-GPU collaborative computing.

6. **Drug Supply Chain Simulator** https://gitlab.com/syifan/crisp

Human-in-the-loop logistics simulator for the U.S. drug supply chain.

7. VistaLights https://github.com/syifan/VistaLights

Strategic game for maritime traffic management and disaster relief.

Talks and Tutorials

1. Towards Building Explainable Computer Architecture

Lehigh University. Feb 2023.

2. MGPUSim: A One-Stop Solution for GPU Architecture Simulation

The 2020 International Conference on High Performance Computing & Simulation (HPCS '20). Jan 2021.

3. MGPUSim: A High-Flexibility, High-Performance, Multi-GPU Simulator

Alibaba. July 2020.

4. Exploring Multi-GPU Simulation and Visual Profiling with MGPUSim

With José L. Abellán, Trinayan Baruah, and David Kaeli. Tutorial at ISCA 2020. May 2020.

5. Collaborative Heterogeneous Computing

William & Mary. March 2020.

University of California, Santa Cruz. March 2020.

University of Pittsburgh. March 2020.

University of Central Florida. March 2020.

6. Tutorial on the Akita Simulator Framework and MGPUSim

With Trinayan Baruah, Shi Dong, and David Kaeli. Tutorial at HPCA 2020. February 2020.

7. Research in the NUCAR Laboratory at Northeastern University

FutureWei. With David Kaeli. July 2019.

8. MGPUSim: a Flexible High-Performance Simulator for Multi-GPU Systems

International Workshop on OpenCL (IWOCL). May 2019.

9. AKITA: A Go-Based Computer Architecture Simulator Framework

Google. May 2019.

10. Enabling Multi-GPU High Performance Computing with Memory System Design

Lighting talk at Boston University Red Hat Collaboratory. February 2019.

11. Benchmarking the New Unified Memory of CUDA 8

With Frank Zhao. GTC 2017 San Jose. August 2017.

12. Multi2Sim 5.0

Tutorial at IISWC 2016. September 2016.

Teaching

Teaching @ William & Mary

CSCI780: Computer Architecture Modeling and Simulation

Spring 2023

Instructor

Ph.D.-level course, new course

Instructor effectiveness 4.75 out of 5.

CSCI780: Data Visualization

Spring 2022

Instructor

Ph.D.-level course, new course

Instructor effectiveness 4.71 out of 5

CSCI780: Topics in Computer Architecture

Spring 2021

Instructor

Ph.D.-level course, new course

Instructor effectiveness 4.73 out of 5

CSCI141: Computational Problem Solving

Fall 2020-2023

Instructor

Undergraduate's first Python programming course (1st - 2nd year)

Instructor effectiveness 3.6, 4.2, 3.6 out of 5.

Teaching @ Northeastern University

EECE2322: Fundamental Digital Design and Computer Organization

Fall 2019

Co-instructor. With Dr. Pereira da Silva Aloizio

Intermediate-level undergraduate course (3rd year)

EECE2560: Fundamentals of Engineering Algorithms

Spring 2018

Instructor

Intermediate-level undergraduate course (3rd year)

Redesigned the course ("I have learned a lot in this course": 4.7 out of 5)

Instructor effectiveness 4.4 out of 5

EECE2160: Embedded Design Enabling Robotics

Fall 2017

Instructor

Intermediate-level undergraduate course (2nd year)

Instructor effectiveness 4.6 out of 5

Student Mentees

Ph.D. Students

Daoxuan Xu William & Mary 2023-current

OCTOBER 3, 2023 YIFAN SUN 7

Sabila Al Jannat		William & Mary	2022-current
Ying Li	Co-advised with Adwait Jog	William & Mary	2021-current
Chris Thames	Part-time, with full-time job at NASA	William & Mary	2020-current

Master Researchers

Daoxuan Xu	University of Florida	2020-current
Yuhui Bao	Northeastern University	2018-2020

Undergraduate Researchers

William & Mary

Lake Bradford, Songquan Dong, Brian Janicki, Manav Kapoor, Michael Kolacki, Harris Marsland, Ben Neifeld, Leah Pak, Yagnik Panguluri, Ryan Russell, Srikar Vadgantam, Effie Zhang, Zhuoyan Zheng, Caesar Zhu

Northeastern University

Harrison Barclay, Nicholas Fresneda, Spencer Hance, Anton Lazarev, Chisheng Liang, Benjamin Logan, Carter McCardwell, Prannoy Mohan, Joseph Moore, Andrew Nguyen, Michael Shen, Will Sung, Shane Treadway, Micah Weston, Vincent Zhao

University of Michigan, Ann Arbor

Ali Mosallaei

Huazhong University of Science & Technology (China)

Shaoyu Wang, Hang Yan

Istanbul Technical University (Turkey)

Ali Tolga Dinçer

REU Student

Xin Li

Selected Media Coverage

_	
William & Mary News Books published by William & Mary faculty in 2023	2023
books published by William & Mary faculty in 2025	
FiveThirtyEight	2022
The Datasets We're Looking At This Week (The CHIP dataset is highlighted by the "Data Is Plural" column at FiveThirtyEight)	
William & Mary News	2022
Misinformation examination: How trust and distrust shift during COVID-19	
WYDaily	2021
W&M Professor Helps Medical Experts Study COVID-19 With GPUs	
William & Mary News	2021
Sun is Teaching COVID-19 Researchers How to Use High-Performance AMD Computers	
HiPEAC info 58	2019
MGPUSim announced at ISCA 2019	
News@Northeastern College of Engineering	2019
Yifan Sun and NUCAR Research Lab featured in HiPEAC News	

News@Northeastern A Student Went off to	Do a Co-op at a Major Tech Firm. He C	Came Back With a Patent.	2018
WIRED			2013
Finally, the Underwat	er We've All Been Waiting For		
NBC News Deep-sea Internet to	Detect Tsunamis, Spy on Smugglers, a	nd Discover Oil	2013
Service			
Ph.D. Dissertation Co	ommittee		
Lishan Yang	Joined GMU as Assitant Prof.	William & Mary	Defended in Spring 2022
Yuhui Bao		Northeastern University	
Kaustubh Shivdika	r	Northeastern University	
Master Thesis Comm	ittee		
Jiangtao Kong	Continued Ph.D. study at W&M	William & Mary	Defended in Spring 2023
Co-Chair			2023
16th Workshop on G	eneral Purpose Processing Using GPU	(GPGPU '24)	
Chair			2023
1st Workshop on Cor	mputer Architecture Modeling and Sin	nulation (CAMS '23)	
Co-Chair			2023
15th Workshop on G	eneral Purpose Processing Using GPU	(GPGPU '23)	
Program Committee			2023
	nal Symposium on High-Performance		A '24)
	nal Conference on Computer Design (IO nal Conference on Computing Frontie		
	celerated Machine Learning (AccML '23		
Journal Reviewer			2023
ACM Transactions or	Architecture and Code Optimization	(TACO)	
Co-Chair			2022
14th Workshop on G	eneral Purpose Processing Using GPU	(GPGPU '23)	
Workshop/Tutorial C	hair		2022
IEEE International Sy	mposium on High-Performance Com	puter Architecture (HPCA '23)	
Panelist			2022
NSF CISE Office of Ac	dvanced Cyberinfrastructure (OAC)		
Program Committee			2022
	sium on Computer Architecture and H		(SBAC-PAD 22')
	nal Conference on Computer Design (I /mposium on High-Performance Com		
•	celerated Machine Learning (AccML 22	•	

Journal Reviewer Transaction on Modeling and Performance Evaluation of Computing Systems (TOMPECS) ACM Transactions on Architecture and Code Optimization (TACO) Future Generation Computer Systems (FGCS) IEEE Transactions on Very Large Scale Integration Systems (TPDS) IEEE Micro	2022
Program Committee IEEE International Symposium on Computer Architecture and High Performance Computing (SBAC-PAD) IEEE International Conference on Computer Design (ICCD)	2021
Journal Reviewer IEEE Transactions on Parallel and Distributed Systems (TPDS) ACM Transactions on Architecture and Code Optimization (TACO) IEEE Computer Architecture Letters (CAL) $\times 2$	2021
Program Committee IEEE International Conference on Computer Design (ICCD) Workshop on General Purpose Processing Using GPU (GPGPU)	2020
Journal Reviewer Journal of Parallel and Distributed Computing (JPDC) IEEE Transactions on Parallel and Distributed Systems (TPDS) IEEE Transactions on Computers (TOC) ACM Transactions on Architecture and Code Optimization (TACO)	2020
Web Chair Workshop on General Purpose Processing Using GPU (GPGPU)	2016
Service @ William & Mary	
Pre-Major Advisor 8 students	2023-2024
Member of University-Wide Committees Generative AI University Teaching & Learning Project (UTLP)	2023-2024
Member of University-Wide Committees S. Laurie Sanderson Awards for Excellence in Undergraduate Mentoring Committee Research Computing Advisory Committee	2022-2023
CS Major Advisor Srikar G. Vadgantam	2022-2023
Pre-Major Advisor 10 students	2022-2023
Chair Computer Science Department Web Presence Committee	Spring 2023
Co-chair Computer Science Department Web Presence Committee	Fall 2022

Member of Committees in the Data Science Department Faculty Recruitment Committee	2022-2023
Member of Committees in the Computer Science Department Colloquium Committee Graduate Admissions Committee Graduate Recruiting Committee System Committee	2022-2023
Member of Committees in the Computer Science Department Colloquium Committee Graduate Admissions Committee Graduate Recruiting Committee System Committee	2022-2023
CS Major Advisor Ryan Thomas Gainor	2022-2023
Pre-Major Advisor 6 students	2021-2022
Member of University-Wide Committees S. Laurie Sanderson Awards for Excellence in Undergraduate Mentoring Committee	2021-2022
Member of Committees in the Computer Science Department Undergraduate Curriculum Committee Web Presence Committee	2021-2022