

Tanvir Ahmed Khan

Research Interests

I build systems techniques to enable efficient data center processing. Efficient data center processing is challenging due to rapid growth in data and software complexity along with the ongoing slowdown in hardware performance scaling. As a consequence, micro-architectural structures (e.g., instruction and data cache, branch predictors) can no longer meet the demand of data center applications. Combining insights from computer architecture, compilers, and operating systems, I design techniques to enable near-ideal micro-architectural structures via profile-guided optimizations. Consequently, Intel and ARM have adopted a couple of my techniques. My work has appeared in top computer architecture and systems venues like ISCA, MICRO, OSDI, PLDI, FAST, and EuroSys. My research has also received MICRO 2022 Best Paper Award, DATE 2023 Best Paper Award Nomination, IEEE Micro Top Picks 2023 distinction, and multiple prestigious Fellowships.

Education

- 2017-present **Ph.D.**, *University of Michigan, Ann Arbor, Michigan, USA*
 - Computer Science and Engineering
 - Thesis: Rescuing Data Center Processors
 - Advisor: Prof. Baris Kasikci
- 2017 **M.Sc.**, *Bangladesh University of Engineering and Technology, Dhaka, Bangladesh*
 - Computer Science and Engineering
- 2014 **B.Sc.**, *Bangladesh University of Engineering and Technology, Dhaka, Bangladesh*
 - Computer Science and Engineering
 - Class Rank: 1/153

Awards and Honors

- 2023 **IEEE Micro Top Pick** (awarded to the top 12 computer architecture papers of 2022)
- 2023 **DATE Best Paper Award Nomination**
- 2022-2023 **Rackham Predoctoral Fellowship** (\$100,000 towards tuition, stipend, and insurance), University of Michigan
- 2022 **MICRO Best Paper Award** (top two of 83 papers, top 1% of 348 submissions)
- 2022 Qualcomm Innovation Fellowship Finalist (one of 46 finalists)
- 2021 Graduate Student Honors (**Best PhD Research Award** in the Michigan Systems Lab), University of Michigan
- 2020 Facebook Fellowship Finalist (top 4% of 1800 applicants)
- 2017-2018 Rollin M. Gerstacker Foundation Fellowship (\$100,000 towards tuition, stipend, and insurance)
- 2014 Crest of Honor, Highest CGPA in the department, presented by BUET alumni association
- 2009-2014 University Merit Scholarship, Bangladesh University of Engineering and Technology
- 2009-2014 Dean's List Scholarship, Bangladesh University of Engineering and Technology

Mentee Awards and Honors

- 2022 First place in ACM undergraduate student research competition (MICRO'22), Kan Zhu
- 2021 CRA outstanding undergraduate researcher award honorable mention, Shixin Song
- 2021 First place in ACM undergraduate student research competition (MICRO'21), Shixin Song

2020 First place in ACM undergraduate student research competition (CGO'20), Nathan Brown

Peer-Reviewed Conference Publications

Underlined authors are undergraduate^U and graduate^G students mentored by me.

- DATE'23 Yuhan Chen^G, Alireza Khadem, Xin He, Nishil Talati, **Tanvir Ahmed Khan**, and Trevor Mudge
PEDAL: A Power Efficient GCN Accelerator with Multiple DataFlows.
In proceedings of the 26th Design, Automation, and Test in Europe (**DATE**) conference, 2023.
Best Paper Award Nomination 🏆
An accelerator for graph convolutional neural networks that automatically selects optimized dataflow and phase ordering
- MICRO'22 **Tanvir Ahmed Khan**, Muhammed Ugur^U, Krishnendra Nathella, Dam Sunwoo, Heiner Litz, Daniel A. Jiménez, and Baris Kasikci
Whisper: Profile-Guided Branch Misprediction Elimination for Data Center Applications.
In proceedings of the 55th IEEE/ACM International Symposium on Microarchitecture (**MICRO**), IEEE, 2022.
Best Paper Award 🏆
First branch prediction technique that identifies precise program contexts leading to branch mispredictions and encodes corresponding hard-to-predict correlations in branch history efficiently using Boolean formulas
- MICRO'22 Yuxuan Zhang^G, **Tanvir Ahmed Khan**, Gilles Pokam, Baris Kasikci, Heiner Litz, and Joseph Devietti
OCOLOS: Online COde Layout OptimizationS.
In proceedings of the 55th IEEE/ACM International Symposium on Microarchitecture (**MICRO**), IEEE, 2022.
IEEE Micro Top Pick 🏆
First online system that enables profile-guided optimizations of unmanaged applications on a running process
- ISCA'22 Shixin Song^U, **Tanvir Ahmed Khan**, Sara Mahdizadeh Shabri^G, Akshitha Sriraman, Niranjan K Soundararajan, Sreenivas Subramoney, Daniel A. Jiménez, Heiner Litz, and Baris Kasikci
Thermometer: Profile-Guided BTB Replacement for Data Center Applications.
In proceedings of the 49th International Symposium on Computer Architecture (**ISCA**), ACM, 2022.
First replacement technique that realizes applications' holistic behavior to avoid branch target mispredictions
- EuroSys'22 Saba Jamilan^G, **Tanvir Ahmed Khan**, Grant Ayers, Baris Kasikci, and Heiner Litz
APT-GET: Profile-Guided Timely Software Prefetching.
In proceedings of the 17th European Conference on Computer Systems (**EuroSys**), ACM, 2022.
First data prefetching technique that ensures prefetch timeliness using Intel LBR's cycle information
- MICRO'21 **Tanvir Ahmed Khan**, Nathan Brown^U, Akshitha Sriraman, Niranjan Soundararajan, Rakesh Kumar, Joseph Devietti, Sreenivas Subramoney, Gilles Pokam, Heiner Litz, and Baris Kasikci
Twig: Profile-Guided BTB Prefetching for Data Center Applications.
In proceedings of the 54th IEEE/ACM International Symposium on Microarchitecture (**MICRO**), IEEE, 2021.
Semiconductor Research Corporation (SRC) Best Paper, Q3'2021
First prefetching technique that enables near-ideal branch predecoding to avoid branch target mispredictions
- MICRO'21 Niranjan Soundararajan, Peter Braun^G, **Tanvir Ahmed Khan**, Baris Kasikci, Heiner Litz, and Sreenivas Subramoney
PDede: Partitioned, Deduplicated, Delta Branch Target Buffer.
In proceedings of the 54th IEEE/ACM International Symposium on Microarchitecture (**MICRO**), IEEE, 2021.
First architectural design that stores branch targets efficiently by removing redundancies among branches

- OSDI'21 **Tanvir Ahmed Khan**, Ian Neal, Gilles Pokam, Barzan Mozafari, and Baris Kasikci
DMon: Efficient Detection and Correction of Data Locality Problems using Selective Profiling.
 In proceedings of the 15th USENIX Symposium on Operating Systems Design and Implementation (**OSDI**), USENIX Association, 2021.
 Received the "Artifact Available" USENIX badge
 First profiling technique that enables in-production profiling without any overhead, guides optimizations to make real-world workloads twice as faster, and **has been adopted in the Arm Neoverse N1 Core**
- ISCA'21 **Tanvir Ahmed Khan**, Dexin Zhang^U, Akshitha Sriraman, Joseph Devietti, Gilles Pokam, Heiner Litz, and Baris Kasikci
Ripple: Profile-Guided Instruction Cache Replacement for Data Center Applications.
 In proceedings of the 48th International Symposium on Computer Architecture (**ISCA**), IEEE, 2021.
 First cache replacement technique that uses program context to make efficient code replacement decisions
- FAST'21 Ian Neal, Gefei Zuo, Eric Shiple, **Tanvir Ahmed Khan**, Youngjin Kwon, Simon Peter, and Baris Kasikci
Rethinking File Mapping for Persistent Memory.
 In proceedings of the 19th USENIX Conference on File and Storage Technologies (**FAST**), USENIX, 2021.
 Optimizes the file offsets to persistent memory mapping operation, providing up to 45% performance gains
- MICRO'20 **Tanvir Ahmed Khan**, Akshitha Sriraman, Joseph Devietti, Gilles Pokam, Heiner Litz, and Baris Kasikci
I-SPY: Context-Driven Conditional Instruction Prefetching with Coalescing.
 In proceedings of the 53rd IEEE/ACM International Symposium on Microarchitecture (**MICRO**), IEEE, 2020.
 Semiconductor Research Corporation (SRC) Best Paper, Q3'2020
 First instruction prefetching technique that enables conditional prefetching only when program context leads to instruction cache misses; I-SPY achieves near-ideal cache performance and **has been adopted by Intel**
- IISWC'20 Yuhan Chen^U, Jingyuan Zhu^U, **Tanvir Ahmed Khan**, and Baris Kasikci
CPU Microarchitectural Performance Characterization of Cloud Video Transcoding.
 In proceedings of the IEEE International Symposium on Workload Characterization (**IISWC**), IEEE, 2020.
 Finds key bottlenecks in instruction cache, data cache, and branch predictor for video transcoding workloads
- PLDI'19 **Tanvir Ahmed Khan**, Yifan Zhao^U, Gilles Pokam, Barzan Mozafari, and Baris Kasikci
Huron: Hybrid False Detection and Repair.
 In proceedings of the 40th ACM SIGPLAN Conference on Programming Language Design and Implementation (**PLDI**), ACM, 2019.
 Received the "Artifacts Available" and "Artifacts Functional" ACM badges
 Semiconductor Research Corporation (SRC) Best Paper, Q2'2019
 A system that makes parallel programs up to 8× faster by automatically detecting and repairing false sharing

Peer-Reviewed Journal/Workshop Publications and Posters

Underlined authors are undergraduate^U and graduate^G students mentored by me.

- OSR'22 Muhammed Ugur^U, Cheng Jiang^U, Alex Erf^U, **Tanvir Ahmed Khan**, and Baris Kasikci
One Profile Fits All: Profile-Guided Linux Kernel Optimizations for Data Center Applications.
 ACM Special Interest Group on Operating Systems (SIGOPS) Operating Systems Review, ACM, 2022.
- WoSC'22 Truls Asheim^G, **Tanvir Ahmed Khan**, Baris Kasikci, and Rakesh Kumar
Impact of Microarchitectural State Reuse on Serverless Functions.
 In proceedings of the 8th International Workshop on Serverless Computing (WoSC), ACM, 2022.
- Wireless Networks'19 **Tanvir Ahmed Khan** and A. B. M. Alim Al Islam
Enhancing Throughput in Multi-Radio Cognitive Radio Networks.
 Wireless Networks, Springer, 2019.

- MobiSys'16 **Tanvir Ahmed Khan** and A. B. M. Alim Al Islam
Poster: Overcoming Throughput Degradation in Multi-Radio Cognitive Radio Networks.
 In proceedings of the 14th Annual International Conference on Mobile Systems, Applications, and Services (MobiSys) Companion, ACM, 2016.
- WiMob'15 **Tanvir Ahmed Khan**, Chowdhury Sayeed Hyder, and A. B. M. Alim Al Islam
Towards Exploiting a Synergy between Cognitive and Multi-Radio Networking.
 In proceedings of the 11th IEEE International Conference on Wireless and Mobile Computing, Networking and Communications (WiMob), IEEE, 2015.

Employment

- 2017-present **University of Michigan**, Ann Arbor, Michigan, USA
- Research Assistant, Electrical Engineering and Computer Science
 - Advisor: Baris Kasikci
- Summer 2021 **ARM**, Austin, Texas, USA
- Research Intern, Microarchitecture Research Group
 - Mentor: Krishnendra Nathella and Dam Sunwoo
- Summer 2020 **Facebook**, Menlo Park, California, USA
- Software Engineer Intern, Binary Optimization and Layout Tool (BOLT) Team
 - Mentor: Maksim Panchenko
- Summer 2019 **Microsoft**, Redmond, Washington, USA
- Research Intern, Azure Hardware Research Group
 - Mentor: Gagan Gupta and Rathijit Sen
- 2014-2017 **Bangladesh University of Engineering and Technology**, Dhaka, Bangladesh
- Lecturer, Department of Computer Science and Engineering

Teaching

- Winter 2022 **University of Michigan**, EECS 582
- **Primary Instructor** for the graduate course, Advanced Operating Systems
- Spring 2022 **Carnegie Mellon University**, 18-847C
- Invited guest lecture on profile-guided compiler optimizations for Data Center Computing
- Winter 2019 **University of Michigan**, EECS 570
- Teaching Assistant with Prof. Thomas Wensich for the graduate course, Parallel Computer Architecture
- 2014-2017 **Bangladesh University of Engineering and Technology**, CSE 305, CSE 313, CSE 309
- **Primary Instructor** for the undergraduate course, Computer Architecture
 - **Primary Instructor** for the undergraduate course, Operating Systems
 - **Primary Instructor** for the undergraduate course, Compilers

Research Mentoring

- 2022-present Woojin Jung (Cranbrook High School)
 Performance characterization and optimization of distributed gradient boosting workloads
- 2022-present Kan Zhu (UM BSc)
 Architectural implications of Google's data center applications
First place in ACM undergraduate student research competition (MICRO'22)

- 2022-present Diane Chiang (UM BSc)
Visualization of thread interleavings among Google's data center applications
- 2022-present Fangjia Shen (Purdue PhD)
Performance characterization and acceleration of Apache Spark workloads
- 2022-present Yiwei Yang (UCSC PhD)
Emulating memory disaggregation for data center applications
- 2022-present Pooneh Safayanikoo (UCSC PhD)
Data-driven far memory allocation, prefetching, and replacement
- 2021-present Saba Jamilan (UCSC PhD)
Profile-guided timely software prefetching and replacement
First author of APT-GET [EuroSys'22]
- 2021-present Surim Oh (UCSC PhD)
Precise and timely wrong-path prefetching
- 2021-present Ali Ansari (EPFL PhD)
Architectural and systems-level implications of CloudSuite-4.0 applications
- 2021-present Shanqing Lin (EPFL PhD)
Systems-level architectural simulation of CloudSuite-4.0 applications
- 2021-present Truls Asheim (NTNU PhD)
Analyzing microarchitectural behaviour of serverless functions
First author of the WoSC'22 paper
- 2020-present Peter Braun (UCSC PhD)
Performance characterization and optimization of modern processor's frontend for data center applications
Co-author of PDede [MICRO'21]
- 2020-present Yuxuan Zhang (UPenn PhD)
Online profile-guided optimizations for C/C++ applications
First author of OCOLOS [MICRO'22]
- 2020-present Yuhan Chen (UM BSc → UM PhD)
Performance characterization and acceleration of irregular workloads
First author of the IISWC'20 paper
First author of the DATE'23 paper
- 2020-2022 Sara Mahdizadeh Shahri (UM PhD → CMU PhD)
Proxy-web: a proxy app suite for production web services
Co-author of Thermometer [ISCA'22]
- 2021-2022 Shixin Song (UM BSc → MIT PhD)
Profile-guided BTB replacement for data center applications
First author of Thermometer [ISCA'22]
First place in ACM undergraduate student research competition (MICRO'21)
CRA outstanding undergraduate researcher award honorable mention, 2022
- 2020-2022 Muhammed Ugur (UM BSc, MSc → Yale PhD)
Profile-guided Linux Kernel optimizations for data center applications
Co-author of Whisper [MICRO'22]
First author of One Profile Fits All [OSR'22]
- 2022 Zhenhang He (UM BSc → Pinterest)
Enabling microarchitectural simulations of data center applications
- 2021 Scott Hadley (UM BSc → ARM)
Enabling microarchitectural simulations of managed workloads

- 2019-2021 Nathan Brown (UM BSc, MSc → ARM)
Profile-guided instruction cache and BTB prefetching for data center applications
Co-author of Twig [MICRO'21]
First place in ACM undergraduate student research competition (CGO'20)
- 2020 Dexin Zhang (USTC BSc → USTC PhD)
Profile-guided instruction cache replacement for data center applications
Co-author of Ripple [ISCA'21]
- 2020 Ashfaque Rahaman (BUET BSc → Utah PhD)
Load-time code layout optimizations
- 2020 Yineng Yan (UM BSc → UT Austin PhD)
Record and replay debugging for arbitrary GPU programs
- 2019 Shariq Hafeez (UM BSc → Citadel)
Optimizing data locality for stash databases
- 2019 Zhiqi Chen (UM BSc → CMU MSc)
Optimizing data locality for MySQL
- 2019 Xiaohe Cheng (HKUST BSc → Google)
Optimizing data locality for Memcached, Redis, SQLite, Graph500, and XStream
- 2018-2019 Yifan Zhao (UM BSc → UIUC PhD)
Hybrid false sharing detection and repair
Co-author of Huron [PLDI'19]

Grants and Gifts

- 2023 **Google gift, 300K USD**
Rethinking Micro-Architectural and Operating Systems Abstractions for Data Center Applications
Principal Investigators: Tanvir Ahmed Khan and Baris Kasikci
- 2022 **Intel TSA grant, 600K USD**
Data-Driven Processor Design for Datacenter Applications
Principal Investigators: Baris Kasikci, Daniel A. Jiménez, Heiner Litz, and Akshitha Sriraman
- 2021 **Semiconductor Research Corporation (SRC) realignment grant, 406K USD**
Proxy-Web: A Proxy App Suite for Production Web Services
Principal Investigators: Baris Kasikci, Timothy Rogers, and David Brooks
- 2020 **NSF/Intel Partnership on Foundational Microarchitecture Research (FoMR), 360K USD**
Taming the Instruction Bottleneck in Modern Datacenter Applications
Principal Investigators: Baris Kasikci and Joseph Devietti
- 2020 **Semiconductor Research Corporation (SRC) seed grant 150K USD**
Proxy-Web: A Proxy App Suite for Production Web Services
Principal Investigators: Baris Kasikci, Timothy Rogers, and David Brooks

Open-Source Software and Tools

- September **OCOLOS**
2022 The artifact implements the first online code layout optimization system (MICRO 2022) for applications written in C/C++ languages and allows profile-guided optimization to be performed on a running process.
<https://github.com/upenn-acg/Ocolos-MySQL>

- July 2022 **One Profile Fits All**
 The artifact consists of software and source code of Linux Kernel's profile-guided optimizations (OSR 2022 and [Linux Plumbers Conference 2021](#)) and evaluation scripts for eight open-source data center applications (Apache, Nginx, Redis, Memcached, Leveldb, Rocksdb, MySQL, and PostgreSQL).
<https://github.com/efeslab/lk-profile> and <https://github.com/facebookincubator/BOLT>
- June 2022 **Thermometer**
 The artifact consists of Thermometer's (ISCA 2022) software and source code, evaluation, and instructions.
<https://github.com/efeslab/thermometer-artifact>
- July 2021 **DMon**
 The artifact contains the prototype of DMon (OSDI 2021) implementing selective profiling, a technique that locates data locality problems with low-enough overhead that is suitable for production use.
<https://github.com/efeslab/dmon-ae>
- June 2021 **I-SPY and Ripple**
 The artifact consists of software and source code of I-SPY (MICRO 2020) and Ripple (ISCA 2021), a VirtualBox image with pre-installed data center applications, and these applications' traces.
<https://github.com/efeslab/ispy-ripple>
- February 2021 **NVM File Indexing**
 The open-source file system is optimized for file mapping on persistent/non-volatile memory (FAST 2021).
<https://github.com/efeslab/nvm-file-indexing>
- May 2019 **Huron**
 The artifact consists of a VirtualBox image containing the Huron (PLDI 2019) software and source code, evaluation data, instructions, and all open source evaluation applications and input files.
<https://github.com/efeslab/huron> and <https://doi.org/10.1145/3325966>

Selected Press

- March 2022 **Tanvir Ahmed Khan awarded Rackham Predoctoral Fellowship**
 The Michigan Engineer News Center
<https://cse.engin.umich.edu/stories/tanvir-ahmed-khan-awarded-rackham-predoctoral-fellowship>
- November 2021 **Outstanding research recognized at Graduate Honors Competition**
 The Michigan Engineer News Center
<https://cse.engin.umich.edu/stories/outstanding-research-recognized-at-graduate-honors-competition>
- October 2021 **Arm Neoverse N1 – Performance Analysis Methodology to Tune Production Systems and Application Code**
 Arm Community Blogs
<https://community.arm.com/arm-community-blogs/b/tools-software-ides-blog/posts/arm-neoverse-n1-performance-analysis-methodology>
- September 2021 **Facebook Has Been Working On BOLT'ing The Linux Kernel For Greater Performance**
 Phoronix
<https://www.phoronix.com/news/Facebook-BOLTing-The-Kernel>
- April 2020 **Undergraduate research on speeding up data centers earns ACM first prize**
 The Michigan Engineer News Center
<https://cse.engin.umich.edu/stories/undergraduate-research-on-speeding-up-data-centers-earns-acm-first-prize>
- August 2019 **Automated tool optimizes complex programs better than humans**
 The Michigan Engineer News Center
<https://cse.engin.umich.edu/stories/automated-tool-optimizes-complex-programs-better-than-humans>

February **Speeding up code with clever data manipulation**
2019 The Michigan Engineer News Center
<https://cse.engin.umich.edu/stories/speeding-up-code-with-clever-data-manipulation>

Invited Talks

Whisper: Profile-Guided Branch Misprediction Elimination for Data Center Applications

December Apple Computer Architecture Reading Group
2022 Host: Muawya Al-Otoom and Tyler Huberty

November AMD Tech Talk
2022 Host: Jagadish Kotra

November ARM Austin CPU Group
2022 Host: Dam Sunwoo

October 2022 IEEE/ACM International Symposium on Microarchitecture (MICRO)
Session chairs: Ulya Karpuzcu and Boris Grot

Rescuing Data Center Processors

December Columbia University
2022 Host: Baishakhi Ray

October 2022 Intel Labs ArchFest
Host: Zeshan Chishti

January 2022 University of California, Riverside
Host: Zhiyun Qian

January 2022 University of California, Irvine
Host: Sangeetha Abdu Jyothi

November Applications Driving Architectures (ADA) Fall Symposium
2021 Session chair: Ada Gavrilovska

November University of Michigan Graduate Honors Competition
2021 Host: Emily Mower Provost

November University of California, Los Angeles
2021 Host: Jens Palsberg

November University of California, San Diego
2021 Host: Dean Tullsen

October 2021 University of Michigan Systems Lab
Host: Max S. New

October 2021 University of California, Santa Cruz
Hosts: Lindsey Kuper and Tyler Sorensen

October 2021 Texas A&M University
Host: Daniel A. Jiménez

September University of Rochester
2021 Host: Sreepathi Pai

Thermometer: Profile-Guided BTB Replacement for Data Center Applications

June 2022 IEEE/ACM International Symposium on Computer Architecture (ISCA)
Session chair: Esha Choukse

Twig: Profile-Guided BTB Prefetching for Data Center Applications

- May 2022 Applications Driving Architectures (ADA) Annual Symposium
Session chair: Zachary Tatlock
- October 2021 IEEE/ACM International Symposium on Microarchitecture (MICRO)
Session chair: Pedro Trancoso
- Locality Optimizations for Data Center Applications**
- September 2021 Semiconductor Research Corporation (SRC) TECHCON
Session chair: Lisa Green
- July 2021 ARM Research
Host: Alex Rico
- May 2021 Applications Driving Architectures (ADA) Annual Symposium
Session chair: Timothy G. Rogers
- April 2021 EuroSys Doctoral Workshop
Session chair: Irene Zhang
- December 2020 Students' Forum Speaker, International Conference on Networking, Systems and Security
Session chair: Mahmuda Naznin
- DMon: Efficient Detection and Correction of Data Locality Problems Using Selective Profiling**
- July 2021 USENIX Symposium on Operating Systems Design and Implementation (OSDI)
Session chairs: Deniz Altinbükten and Rashmi Vinayak
- Ripple: Profile-Guided Instruction Cache Replacement for Data Center Applications**
- June 2021 IEEE/ACM International Symposium on Computer Architecture (ISCA)
Session chair: Esha Choukse
- I-SPY: Context-Driven Conditional Instruction Prefetching with Coalescing**
- October 2020 IEEE/ACM International Symposium on Microarchitecture (MICRO)
Session chair: Trevor E. Carlson
- Huron: Hybrid False Sharing Detection and Repair**
- August 2019 Microsoft C++ Compiler Team
Host: Mo Di
- June 2019 ACM SIGPLAN Conference on Programming Language Design and Implementation (PLDI)
Session chair: Veselin Raychev
- May 2019 Azure Hardware Research Group
Host: Lisa Hsu
- Overcoming Throughput Degradation in Multi-Radio Cognitive Radio Networks**
- May 2018 Intel Labs Wireless Networking Research Group
Host: Satish C. Jha

Selected Professional Services

- 2023 Program Committee Member for International Symposium on Code Generation and Optimization (CGO'23)
- 2022 External Review Committee Member for International Symposium on Microarchitecture (MICRO'22)
- 2022 Publicity Chair for Young Architect Workshop (YArch'22)
- 2022 External Review Committee Member for International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS'22)
- 2021 Shadow Program Committee Member for European Conference on Computer Systems (EuroSys'21)

- 2021 External Review Committee Member for International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS'21)
- 2020 Artifact Evaluation Committee Member for SIGPLAN Conference on Programming Language Design and Implementation (PLDI'20)
- 2020 Artifact Evaluation Committee Member for Third Conference on Machine Learning and Systems (MLSys'20)
- 2020 Artifact Evaluation Committee Member for International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS'20)
- 2019 Artifact Evaluation Committee Member for ACM Symposium on Operating Systems Principles (SOSP'19)
- 2019 Student Volunteer for SIGPLAN Conference on Programming Language Design and Implementation (PLDI'19)

Outreach Activities

2022-present **High School Student Mentoring**

- Woojin Jung (Cranbrook High School)

2018-present **Mentoring Students from Underserved Groups**

- Diane Chiang (UM BSc)
- Yiwei Yang (UCSC PhD)
- Pooneh Safayenikoo (UCSC PhD)
- Saba Jamilan (UCSC PhD)
- Surim Oh (UCSC PhD)
- Yuxuan Zhang (UPenn PhD)
- Sara Mahdizadeh Shahri (UM PhD)
- Shixin Song (UM BSc)
- Ashfaqur Rahaman (BSc in Naval Engineering)
- Xiaohe Cheng (HKUST BSc)

2022 **Data Analytics for Detroit Digital Inclusion**

- Eliminating digital inequality in the greater Detroit area
- As a volunteer, advising and mentoring undergraduate and master's student research assistants

2021 **"My CS PhD" Information Session Panelist**

- Attending as a panelist in the info session for undergraduates about getting a PhD in computer science