Tianyin Xu

Research Interests

Computer systems, cloud computing, and software engineering

The goal of my research is to enable the design and implementation of reliable computer systems that empower the next-generation cloud and datacenter computing.

Employment

2018.8— University of Illinois at Urbana-Champaign

Assistant Professor, Department of Computer Science

2022.8— University of Illinois at Urbana-Champaign

Affiliate Assistant Professor, Department of Electrical and Computer Engineering

2023.1-2023.6 Microsoft Research

Consultant Researcher

2018.8-2022.3 Facebook Inc

Consultant Researcher

2017.12-2018.8 University of Illinois at Urbana-Champaign

Adjunct Assistant Professor, Department of Computer Science

2017.10-2018.7 Facebook Inc

Visiting Scientist

2010–2011 Georg-August-Universität Göttingen, Germany

Technical Staff

Education

2011–2017 University of California San Diego, La Jolla, CA

Ph.D. in Computer Science

2003–2010 Nanjing University, Nanjing, China

M.Eng. and B.S. in Computer Science

Awards and Honors

2024 Jay Lepreau Best Paper Award at OSDI'24

2024 C.W. Gear Outstanding Junior Faculty Award, UIUC

2024 Dean's Award for Excellence in Research for Assistant Professor, UIUC

2023 Gilles Muller Best Artifact Award at EuroSys'23

2023 Fall UIUC List of Teachers Ranked as Excellent (for CS 591SN)

2023 Spring UIUC List of Teachers Ranked as Excellent (for CS 523)

2022 Intel Rising Star Faculty Award

2022 NSF CAREER Award

2022 CACM Research Highlight (Cozart, Sigmetrics'20)

2021.5 Facebook Academic of the Month

2021 Fall UIUC List of Teachers Ranked as Outstanding (CS 591DS)

2021 Best Student Paper Award at SIGCOMM'21

2021 SIGSOFT Distinguished Paper Award at FSE'21

2021 SIGSOFT Distinguished Paper Award at ISSTA'21

- 2021 Honorable Mention of IEEE Micro Top Picks (Elastic Cuckoo Page Table, ASPLOS'20)
- 2020 Facebook Distributed Systems Research Award
- 2020 Best Paper Award of ASPLOS'20
- 2020 Nominations for Best Paper and Best Student Paper at SC'20
- 2020 Fall UIUC List of Teachers Ranked as Excellent (CS 523)
- 2019 Fall UIUC List of Teachers Ranked as Excellent (CS 523)
 - 2019 Best Demo Award at MobiCom'19
- 2019 Spring UIUC List of Teachers Ranked as Excellent (CS 598TXU)
 - 2018 Fall UIUC List of Teachers Ranked as Excellent (CS 598TXU)
 - 2017 Doctoral Research Award, Computer Science and Engineering, UCSD
 - 2016 Jay Lepreau Best Paper Award at OSDI'16
 - 2009 Best Paper Award at ICC'09

Publications

Conference and Workshop Papers

- [OSDI'24] Xudong Sun, Wenjie Ma, Jiawei Tyler Gu, Zicheng Ma, Tej Chajed, Jon Howell, Andrea Lattuada, Oded Padon, Lalith Suresh, Adriana Szekeres, and Tianyin Xu, Anvil: Verifying Liveness of Cluster Management Controllers, In Proceedings of the 18th USENIX Symposium on Operating Systems Design and Implementation (OSDI'24), Santa Clara, CA, Jul. 2024. Jay Lepreau Best Paper Award
- [USENIX Jinghao Jia, Michael Le, Salman Ahmed, Dan Williams, Hani Jamjoom, and Tianyin Xu, Fast ATC'24] (Trapless) Kernel Probes Everywhere, In *Proceedings of the 2024 USENIX Annual Technical Conference* (USENIX ATC'24), Santa Clara, CA, Jul. 2024.
- [FSE'24 Demo] Shuai Wang, Xinyu Lian, Qingyu Li, Darko Marinov, and Tianyin Xu, Ctest4J: A Practical Configuration Testing Framework for Java, In Proceedings of the 23rd ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE'24), Demonstration Track, Porto de Galinhas, Brazil, Jul. 2024.
 - [ISCA'24] Jovan Stojkovic, Nikoleta Markela Iliakopoulou, Tianyin Xu, Hubertus Franke, and Josep Torrellas, EcoFaaS: Rethinking the Design of Serverless Environments for Energy Efficiency, In *Proceedings of the 51st International Symposium on Computer Architecture (ISCA'24)*, Buenos Aires, Argentina, Jun. 2024.
 - [ASPLOS'24] Jiyuan Zhang, Weiwei Jia, Siyuan Chai, Peizhe Liu, Jongyul Kim, and Tianyin Xu, **Direct Memory Translation for Virtualized Clouds**, In *Proceedings of the 29th International Conference on Architectural*Support for Programming Languages and Operating Systems (ASPLOS'24), San Diego, USA, Apr. 2024.
 - [EuroSys'24] Yinfang Chen, Huaibing Xie, Minghua Ma, Yu Kang, Xin Gao, Liu Shi, Yunjie Cao, Xuedong Gao, Hao Fan, Ming Wen, Jun Zeng, Supriyo Ghosh, Xuchao Zhang, Chaoyun Zhang, Qingwei Lin, Saravan Rajmohan, Dongmei Zhang, and Tianyin Xu, **Automatic Root Cause Analysis via Large Language Models for Cloud Incidents**, In *Proceedings of the 19th European Conference on Computer Systems (EuroSys'24)*, Athens, Greece, Apr. 2024.
 - [SOSP'23] Jiawei Tyler Gu, Xudong Sun, Yuxuan Jiang, Chen Wang, Mandana Vaziri, Owolabi Legunsen, and Tianyin Xu, **Automatic Testing for Correct Operations of Cloud Systems**, In *Proceedings of the 29th ACM Symposium on Operating Systems Principles (SOSP'23)*, Koblenz, Germany, Oct. 2023.
 - [MICRO'23] Yan Sun, Yifan Yuan, Zeduo Yu, Chihun Song, Reese Kuper, Jinghan Huang, Houxiang Ji, Siddharth Agarwal, Jiaqi Lou, Ipoom Jeong, Ren Wang, Jung Ho Ahn, Tianyin Xu, and Nam Sung Kim, Demystifying CXL Memory with Genuine CXL-Ready Systems and Devices, In *Proceedings of the 56th IEEE/ACM International Symposium on Microarchitecture (MICRO-56)*, Toronto, Canada, Oct. 2023.

- [MobiCom'23] Hao Lin, Jiaxing Qiu, Hongyi Wang, Zhenhua Li, Liangyi Gong, Di Gao, Yunhao Liu, Feng Qian, Zhao Zhang, Ping Yang, and Tianyin Xu, Virtual Device Farms for Mobile App Testing at Scale: A Pursuit for Fidelity, Efficiency, and Accessibility, In Proceedings of the 29th Annual International Conference on Mobile Computing and Networking (MobiCom'23), Madrid, Spain, Oct. 2023.
 - [SoCC'23] Runxiang Cheng, Chris Cai, Selman Yilmaz, Rahul Mitra, Malay Bag, Mrinmoy Ghosh, and Tianyin Xu, Towards GPU Memory Efficiency for Distributed Training at Scale, In *Proceedings of the 14th ACM Symposium on Cloud Computing (SoCC'23)*, Santa Cruz, CA, Oct. 2023.
 - [PACT'23] Weiwei Jia, Jiyuan Zhang, Jianchen Shan, Yiming Du, Xiaoning Ding, and Tianyin Xu, **HugeGPT:**Storing Guest Page Tables on Host Huge Pages to Accelerate Address Translation, In Proceedings of the 32nd International Conference on Parallel Architectures and Compilation Techniques (PACT'23), Vienna, Austria, Oct. 2023.
 - [OSDI'23] Xiang (Jenny) Ren, Sitao Wang, Zhuqi Jin, David Lion, Adrian Chiu, Tianyin Xu, and Ding Yuan, Relational Debugging Pinpointing Root Causes of Performance Problems, In Proceedings of the 17th USENIX Symposium on Operating Systems Design and Implementation (OSDI'23), Boston, MA, July 2023.
 - [HotOS'23] Jinghao Jia, Raj Sahu, Adam Oswald, Dan Williams, Michael V. Le, and Tianyin Xu, **Kernel extension verification is untenable**, In *Proceedings of the 19th Workshop on Hot Topics in Operating Systems (HotOS-XIX)*, Providence, RI, June 2023.
 - [ISCA'23] Jovan Stojkovic, Tianyin Xu, Hubertus Franke, and Josep Torrellas, **MXFaaS: Resource Sharing** in Serverless Environments for Parallelism and Efficiency, In *Proceedings of the 50th Annual International Symposium on Computer Architecture (ISCA'23)*, Orlando, FL, June 2023.
 - [EuroSys'23] Lilia Tang, Chaitanya Bhandari, Yongle Zhang, Anna Karanika, Shuyang Ji, Indranil Gupta, and Tianyin Xu, Fail through the Cracks: Cross-System Interaction Failures in Modern Cloud Systems, In *Proceedings of the 18th European Conference on Computer Systems* (EuroSys'23), Rome, Italy, May 2023. Gilles Muller Best Artifact Award
 - [ICSE'23] Shuai Wang, Xinyu Lian, Darko Marinov, and Tianyin Xu, **Test Selection for Unified Regression Testing**, In *Proceedings of the 45th IEEE/ACM International Conference on Software Engineering (ICSE'23)*,
 Melbourne, Australia, May 2023.
 - [NSDI'23] Yinfang Chen, Xudong Sun, Suman Nath, Ze Yang, and Tianyin Xu, **Push-Button Reliability Testing for Cloud-Backed Applications with Rainmaker**, In *Proceedings of the 20th USENIX*Symposium on Networked Systems Design and Implementation (NSDI'23), Boston, MA, April 2023.
 - [WWW'23] Xinlei Yang, Wei Liu, Hao Lin, Zhenhua Li, Feng Qian, Xianlong Wang, Yunhao Liu, and Tianyin Xu, Visual-Aware Testing and Debugging for Web Performance Optimization, In *Proceedings of the 32th ACM Web Conference (WWW'23)*, Austin, Texas, Apr. 2023.
 - [HPCA'23] Jovan Stojkovic, Tianyin Xu, Hubertus Franke, and Josep Torrellas, **SpecFaaS: Accelerating Serverless Applications with Speculative Function Execution**, In *Proceedings of the 29th IEEE International Symposium on High-Performance Computer Architecture (HPCA-29)*, Montreal, QC, Canada, Feb 2023.
 - [HPCA'23] Jovan Stojkovic, Namrata Mantri, Dimitrios Skarlatos, Tianyin Xu, and Josep Torrellas, **Memory-Efficient Hashed Page Tables**, In *Proceedings of the 29th IEEE International Symposium on High-Performance Computer Architecture (HPCA-29)*, Montreal, QC, Canada, Feb 2023.
- [Sigcomm'22] Xinlei Yang, Hao Lin, Zhenhua Li, Feng Qian, Xingyao Li, Zhiming He, Xudong Wu, Xianlong Wang, Yunhao Liu, Zhi Liao, Daqiang Hu, and Tianyin Xu, Mobile Access Bandwidth in Practice: Measurement, Analysis, and Implications, In Proceedings of the 2022 Annual Conference of the ACM Special Interest Group on Data Communication (Sigcomm'22), Amsterdam, Netherlands, August 2022.
 - [OSDI'22] Xudong Sun, Wenqing Luo, Jiawei Tyler Gu, Aishwarya Ganesan, Ramnatthan Alagappan, Michael Gasch, Lalith Suresh, and Tianyin Xu, **Automatic Reliability Testing For Cluster Management Controllers**, In *Proceedings of the 16th USENIX Symposium on Operating Systems Design and Implementation* (OSDI'22), Carlsbad, CA, Jul. 2022.

- [OSDI'22] Di Gao, Hao Lin, Zhenhua Li, Chengen Huang, Yunhao Liu, Feng Qian, Liangyi Gong, and Tianyin Xu, Trinity: High-Performance Mobile Emulation through Graphics Projection, In Proceedings of the 16th USENIX Symposium on Operating Systems Design and Implementation (OSDI'22), Carlsbad, CA, Jul. 2022.
- [USENIX Xuhao Luo, Weihai Shen, Shuai Mu, and Tianyin Xu, **DepFast: Orchestrating Code of Quorum** ATC'22] **Systems**, In *Proceedings of the 2022 USENIX Annual Technical Conference (USENIX ATC'22)*, Carlsbad, CA, Jul. 2022.
- [EuroSys'22] Hsuan-Chi Kuo, Kai-Hsun Chen, Yicheng Lu, Dan Williams, Sibin Mohan, and Tianyin Xu, **Verified Programs Can Party: Optimizing Kernel Extensions via Post-Verification In-Kernel Merging**, In *Proceedings of the 17th European Conference on Computer Systems (EuroSys'22)*, Rennes, France, Apr. 2022.
- [ASPLOS'22] Jovan Stojkovic, Dimitrios Skarlatos, Apostolos Kokolis, Tianyin Xu, and Josep Torrellas, **Parallel Virtualized Memory Translation**, In *Proceedings of the 27th International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS'22)*, Lausanne, Switzerland, Feb. 2022.
 - [NDSS'22] Muhammad Adil Inam, Wajih Ul Hassan, Ali Ahad, Adam Bates, Rashid Tahir, Tianyin Xu, and Fareed Zaffar, Forensic Analysis of Configuration-based Attacks, In *Proceedings of the 29th Network and Distributed System Security Symposium (NDSS'22)*, SD, CA, Feb. 2022.
- [OOPSLA'21] Jialu Zhang, Ruzica Piskac, Ennan Zhai, and Tianyin Xu, **Static Detection of Silent Misconfigurations with Deep Interaction Analysis**, In Proceedings of the 36th ACM SIGPLAN International Conference on Object-Oriented Programming, Systems, Languages, and Applications (OOPSLA'21), Chicago, IL, October 2021.
 - [FSE'21] Wenyu Wang, Wei Yang, Tianyin Xu, and Tao Xie, Vet: Identifying and Avoiding UI Exploration Tarpits, In Proceedings of the 2021 ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE'21), Virtual Event, August 2021. SIGSOFT Distinguished Paper Award
- [Sigcomm'21] Yang Li, Hao Lin, Zhenhua Li, Liangyi Gong, Feng Qian, Yunhao Liu, Xianlong Xin, and Tianyin Xu, A Nationwide Study on Cellular Reliability: Measurement, Analysis, and Enhancements, In Proceedings of the 2020 Annual Conference of the ACM Special Interest Group on Data Communication (Sigcomm'21), Virtual Event, August 2021. Best Student Paper Award
 - [ISSTA'21] Runxiang Cheng, Lingming Zhang, Darko Marinov, and Tianyin Xu, **Test-Case Prioritization for Configuration Testing**, In *Proceedings of the 30th ACM SIGSOFT International Symposium on Software Testing and Analysis* (ISSTA'21), Virtual Event, July 2021. **SIGSOFT Distinguished Paper Award**
 - [HotOS'21] Xudong Sun, Lalith Suresh, Aishwarya Ganesan, Ramnatthan Alagappan, Michael Gasch, Lilia Tang, and Tianyin Xu, **Reasoning about modern datacenter infrastructures using partial histories**, In *Proceedings of the 18th Workshop on Hot Topics in Operating Systems (HotOS-XVIII)*, Virtual Event, May 2021.
 - [HotOS'21] Andrew Yoo, Yuanli Wang, Ritesh Sinha, Shuai Mu, and Tianyin Xu, Fail-slow fault tolerance needs programming support, In *Proceedings of the 18th Workshop on Hot Topics in Operating Systems* (HotOS-XVIII), Virtual Event, May 2021.
 - [ISSTA'21] Runxiang Cheng, Lingming Zhang, Darko Marinov, and Tianyin Xu, **Test-Case Prioritization for Configuration Testing**, In *Proceedings of the 30th ACM SIGSOFT International Symposium on Software Testing and Analysis* (ISSTA'21), Virtual Event, Jul. 2021.
 - [ICSE'21] Yuanliang Zhang, Haochen He, Owolabi Legunsen, Shanshan Li, Wei Dong, and Tianyin Xu, An Evolutionary Study of Configuration Design and Implementation in Cloud Systems, In Proceedings of the 43rd International Conference on Software Engineering (ICSE'21), Virtual Event, May 2021.
 - [NSDI'21] Xinlei Yang, Xianlong Wang, Zhenhua Li, Feng Qian, Liangyi Gong, Rui Miao, Yunhao Liu, and Tianyin Xu, Fast and Light Bandwidth Testing for Internet Users, In *Proceedings of the 18th USENIX Symposium on Networked Systems Design and Implementation (NSDI'21)*, Virtual Event, Apr. 2021.

- [OSDI'20] Xudong Sun, Runxiang Cheng, Jianyan Chen, Elaine Ang, Owolabi Legunsen, and Tianyin Xu, Testing Configuration Changes in Context to Prevent Production Failures, In Proceedings of the 14th USENIX Symposium on Operating Systems Design and Implementation (OSDI'20), Virtual Event, Nov. 2020.
 - [FSE'20] Qingrong Chen, Teng Wang, Owolabi Legunsen, Shanshan Li, and Tianyin Xu, **Understanding** and Discovering Software Configuration Dependencies in Cloud and Datacenter Systems, In Proceedings of the 2020 ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE'20), Virtual Event, Nov. 2020.
 - [SC'20] Saurabh Jha, Shengkun Cui, Subho Banerjee, Tianyin Xu, Jeremy Enos, Mike Showerman, Zbigniew T. Kalbarczyk, and Ravishankar K. Iyer, Understanding, Detecting, and Localizing Failures in High-Performance Storage Systems, In Proceedings of the International Conference for High-Performance Computing, Networking, Storage and Analysis (SC'20), Virtual Event, Nov. 2020. Nominated for both Best Paper and Best Student Paper
- [MICRO'20] Dimitrios Skarlatos, Qingrong Chen, Jianyan Chen, Tianyin Xu, and Josep Torrellas, **Draco:** Architectural and Operating System Support for System Call Security, In *Proceedings of the 53rd IEEE/ACM International Symposium on Microarchitecture (MICRO-53)*, Virtual Event, Oct. 2020.
- [MobiCom'20] Mingliang Li, Hao Lin, Cai Liu, Zhenhua Li, Feng Qian, Yunhao Liu, Nian Sun, Tianyin Xu, **Aging or Glitching? Why Does Android Stop Responding and What Can We Do About It?** In *Proceedings of the 26th Annual International Conference on Mobile Computing and Networking (MobiCom'20)*, Virtual Event, Sep. 2020.
- [Sigmetrics'20] Hsuan-Chi Kuo, Jianyan Chen, Sibin Mohan, and Tianyin Xu, **Set the Configuration for the Heart of the OS: On the Practicality of Operating System Kernel Debloating**, In *Proceedings of the 2020 ACM SIGMETRICS Conference (Sigmetrics'20)*, Virtual Event, Jun. 2020.
 - [ASPLOS'20] Dimitrios Skarlatos, Apostolos Kokolis, Tianyin Xu, and Josep Torrellas, **Elastic Cuckoo Page Tables:**Rethinking Virtual Memory Translation for Parallelism, In Proceedings of the 25th International
 Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS'20),
 Virtual Event, Mar. 2020. **Best Paper Award**.
 - [FAST'20] Jian Chen, Minghao Zhao, Zhenhua Li, Ennan Zhai, Feng Qian, Hongyi Chen, and Yunhao Liu, and Tianyin Xu, Lock-Free Collaboration Support for Cloud Storage Services with Operation Inference and Transformation, In Proceedings of the 18th USENIX Conference on File and Storage Technologies (FAST'20), Santa Clara, CA, Feb. 24-27, 2020.
 - [CCS'19] Chengcheng Xiang, Yudong Wu, Bingyu Shen, Mingyao Shen, Haochen Huang, Tianyin Xu, Yuanyuan Zhou, Cindy Moore, Xinxin Jin, and Tianwei Sheng, **Towards Continuous Access Control Validation and Forensics**, In *Proceedings of the 26th ACM Conference on Computer and Communications Security (CCS'19)*, London, UK, Nov. 11-15, 2019.
 - [SOSP'19] David Chou, Tianyin Xu, Kaushik Veeraraghavan, Andy Newell, Sonia Margulis, Lin Xiao, Pol Mauri Ruiz, Justin Meza, Kiryong Ha, Shruti Padmanabha, Kevin Cole, and Dmitri Perelman, Taiji: Managing Global User Traffic for Large-Scale Heterogenous Internet Services at the Edge, In Proceedings of the 27th ACM Symposium on Operating Systems Principles (SOSP'19), Oct. 27-30, 2019, Huntsville, Ontario, Canada.
- [MobiCom'19] Qifan Yang, Zhenhua Li, Yunhao Liu, Hai Long, Yuanchao Huang, Jiaming He, Tianyin Xu, and Ennan Zhai. Mobile Gaming on Personal Computers with Direct Android Emulation, In Proceedings of the 25th Annual International Conference on Mobile Computing and Networking (MobiCom'19), Oct. 21-25, 2019, Los Cabos, Mexico. Best Demo Award.
 - [MobiSys'19] Ao Xiao, Yunhao Liu, Yang Li, Feng Qian, Zhenhua Li, Sen Bai, Yao Liu, Tianyin Xu, and Xianlong Xin. An In-depth Study of Commercial MVNO: Measurement and Optimization, In Proceedings of the 17th Annual International Conference on Mobile Systems, Applications, and Services (MobiSys'19), June 17-21, 2019, Seoul, Republic of Korea.
 - [MobiSys'19] Yuxuan Yan, Zhenhua Li, Qi Alfred Chen, Christo Wilson, Tianyin Xu, Ennan Zhai, Yong Li, and Yunhao Liu. **Understanding and Detecting Overlay-based Android Malware at Market Scales**, In *Proceedings of the 17th Annual International Conference on Mobile Systems, Applications, and Services* (MobiSys'19), June 17-21, 2019, Seoul, Republic of Korea.

- [MobiSys'19] Fan Dang, Zhenhua Li, Yunhao Liu, Ennan Zhai, Qi Alfred Chen, Tianyin Xu, Yan Chen, and Jingyu Yang. **Understanding Fileless Attacks on Linux-based IoT Devices with HoneyCloud**, In *Proceedings of the 17th Annual International Conference on Mobile Systems, Applications, and Services* (MobiSys'19), June 17-21, 2019, Seoul, Republic of Korea.
 - [IMC'18] Justin Meza, Tianyin Xu, Kaushik Veeraraghavan, and Onur Mutlu, **A Large-Scale Study of Data**Center Network Reliability, In *Proceedings of the 2018 Internet Measurement Conference (IMC'18)*,
 Oct. 31-Nov. 2, 2018, Boston, MA.
 - [OSDI'18] Kaushik Veeraraghavan, Justin Meza, Scott Michelson, Sankaralingam Panneerselvam, Alex Gyori, David Chou, Sonia Margulis, Daniel Obenshain, Shruti Padmanabha, Ashish Shah, Yee Jiun Song, and Tianyin Xu, Maelstrom: Mitigating Datacenter-level Disasters by Draining Interdependent Traffic Safely and Efficiently, In Proceedings of the 13th USENIX Symposium on Operating Systems Design and Implementation (OSDI'18), Oct. 8-10, 2018, Carlsbad, CA.
- [ICSE'18 NIER] Tianyin Xu and Darko Marinov, **Mining Container Image Repositories for Software Configurations and Beyond**, In *Proceedings of the 40th International Conference on Software Engineering, New Ideas and Emerging Results (ICSE'18, NIER)*, May 27-Jun. 3, 2018, Gothenburg, Sweden.
 - [FAST'18] He Xiao, Zhenhua Li, Ennan Zhai, Tianyin Xu, Yang Li, Yonghe Wang, Quanlu Zhang, and Yao Liu, Towards Web-based Delta Synchronization for Cloud Storage Services, In *Proceedings of the 16th USENIX Conference on File and Storage Technologies (FAST'18)*, Feb. 12-15, 2018, Oakland, CA.
 - [CHI'17] Tianyin Xu, Han Min Naing, Le Lu, and Yuanyuan Zhou, **How Do System Administrators Resolve**Access-Denied Issues in the Real World? In *Proceedings of the 35th Annual CHI Conference on Human Factors in Computing Systems (CHI'17)*, May 6-11, 2017, Denver, CO.
 - [OSDI'16] Tianyin Xu, Xinxin Jin, Peng Huang, Yuanyuan Zhou, Shan Lu, Long Jin, and Shankar Pasupathy, Early Detection of Configuration Errors to Reduce Failure Damage, In *Proceedings of the 12th USENIX Symposium on Operating Systems Design and Implementation (OSDI'16)*, Nov. 2-4, 2016, Savannah, GA. Jay Lepreau Best Paper Award.
 - [MobiSys'16] Peng Huang, Tianyin Xu, Xinxin Jin, and Yuanyuan Zhou, **DefDroid: Towards a More Defensive Mobile OS Against Disruptive App Behavior**, In *Proceedings of the 14th International Conference on Mobile Systems, Applications, and Services (MobiSys'16)*, Jun. 26-30, 2016, Singapore, Singapore.
 - [EuroSys'16] Xinxin Jin, Peng Huang, Tianyin Xu, and Yuanyuan Zhou, **NChecker: Saving Mobile App Developers from Network Disruptions**, In *Proceedings of the 11th ACM European Conference on Computer Systems (EuroSys'16)*, Apr. 18-21, 2016, London, UK.
 - [NSDI'16] Zhenhua Li, Weiwei Wang, Tianyin Xu, Xin Zhong, Xiang-Yang Li, Yunhao Liu, Christo Wilson, and Ben Y. Zhao, Exploring Cross-Application Cellular Traffic Optimization with Baidu TrafficGuard, In Proceedings of the 13th USENIX Symposium on Networked Systems Design and Implementation (NSDI'16), Mar. 16-18, 2016, Santa Clara, CA.
- [ESEC/FSE'15] Tianyin Xu, Long Jin, Xuepeng Fan, Yuanyuan Zhou, Shankar Pasupathy, and Rukma Talwadker, Hey, You Have Given Me Too Many Knobs! Understanding and Dealing with Over-Designed Configuration in System Software, In Proceedings of the 10th Joint Meeting of the European Software Engineering Conference and the ACM SIGSOFT Symposium on the Foundations of Software Engineering (ESEC/FSE'15), Aug. 31-Sep. 4, 2015, Bergamo, Italy.
 - [IMC'15] Zhenhua Li, Christo Wilson, Tianyin Xu, Yao Liu, Zhen Lu, and Yinlong Wang, **Offline Downloading in China: A Comparative Study**, In *Proceedings of the 15th ACM Internet Measurement Conference* (*IMC'15*), Oct. 28-30, 2015, Tokyo, Japan.
 - [IMC'14] Zhenhua Li, Cheng Jin, Tianyin Xu, Christo Wilson, Yao Liu, Linsong Cheng, Yunhao Liu, Yafei Dai, and Zhi-Li Zhang, **Towards Network-level Efficiency for Cloud Storage Services**, In *Proceedings of the 14th ACM Internet Measurement Conference (IMC'14)*, Nov. 5-7, 2014, Vancouver, Canada.
 - [ASPLOS'14] Jiaqi Zhang, Lakshminarayanan Renganarayana, Xiaolan Zhang, Niyu Ge, Vasanth Bala, Tianyin Xu, and Yuanyuan Zhou, EnCore: Exploiting System Environment and Correlation Information for Misconfiguration Detection, In Proceedings of the 19th International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS'14), Mar. 1-5, 2014, Salt Lake City, UT.

[SOSP'13] Tianyin Xu, Jiaqi Zhang, Peng Huang, Jing Zheng, Tianwei Sheng, Ding Yuan, Yuanyuan Zhou, and Shankar Pasupathy, **Do Not Blame Users for Misconfigurations**, In *Proceedings of the 24th ACM Symposium on Operating Systems Principles (SOSP'13)*, Nov. 3-6, 2013, Farmington, PA.

Journal Articles

- [;login:'24] Jiawei Tyler Gu, Xudong Sun, Zhen Tang, Chen Wang, Owolabi Legunsen, and Tianyin Xu Acto: Push-Button End-to-End Testing for Operation Correctness of Kubernetes Operators, *USENIX*; login:, 2024. (Invited for publication)
- [;login:'24] Xudong Sun, Jiawei Tyler Gu, Cody Rivera, Tej Chajed, Jon Howell, Andrea Lattuada, Oded Padon, Lalith Suresh, Adriana Szekeres, and Tianyin Xu, **Anvil: Building Kubernetes Controllers That Do Not Break**, *USENIX*; *login:*, Jun. 2024.
- [GetMobile'24] Hao Lin, Jiaxing Qiu, Hongyi Wang, Zhenhua Li, Liangyi Gong, Di Gao, Yunhao Liu, Feng Qian, Zhao Zhang, Ping Yang, and Tianyin Xu, **Take the Blue Pill: Pursuing Mobile App Testing Fidelity, Efficiency, and Accessibility with Virtual Device Farms**, Mobile Computing and Communications, Vol. 28, Issue 1, pp 5–9, May 2024.
 - [TOCS'24] Hao Lin, Zhenhua Li, Di Gao, Yunhao Liu, Feng Qian, and Tianyin Xu, **Trinity: High-Performance** and Reliable Mobile Emulation through Graphics Projection, ACM Transactions on Computer Systems, Accepted on January 2024.
 - [CACM'20] Hsuan-Chi Kuo, Jianyan Chen, Sibin Mohan, and Tianyin Xu, **Set the Configuration for the Heart of the OS: On the Practicality of Operating System Kernel Debloating**, *Communications of the ACM*, Vol. 65, No. 5, pp. 101–109, May 2022.
- [TOMPECS'19] Zhenhua Li, Yongfeng Zhang, Yunhao Liu, Tianyin Xu, Ennan Zhai, Yao Liu, Xiaobo Ma, Zhenyu Li, A Quantitative and Comparative Study of Network-Level Efficiency for Cloud Storage Services, ACM Transactions on Modeling and Performance Evaluation of Computing Systems, 4(1): 3:1-3:32, 2019.
 - [TON'16] Lei Jiao, Jun Li, Tianyin Xu, Wei Du, and Xiaoming Fu, **Optimizing Cost for Online Social Networks on Geo-Distributed Clouds**, *IEEE/ACM Transactions on Networking*, 24(1): 99-112, 2016.
 - [CSUR'15] Tianyin Xu and Yuanyuan Zhou, **Systems Approaches to Tackling Configuration Errors: A Survey**, *ACM Computing Surveys*, Volume 47, Number 4, Article 70, Jul. 2015.

ePrint Archive

- [arXiv'23] Jinghao Jia, YiFei Zhu, Dan Williams, Andrea Arcangeli, Claudio Canella, Hubertus Franke, Tobin Feldman-Fitzthum, Dimitrios Skarlatos, Daniel Gruss, and Tianyin Xu, **Programmable System Call Security with eBPF**, arXiv:2302.10366 [cs.OS], Feb. 2023.
- [arXiv'19] Tianyin Xu and Owolabi Legunsen, Configuration Testing: Testing Configuration Values as Code and with Code, arXiv:1905.12195 [cs.SE], Jul. 2019.
- [arXiv'16] Tianyin Xu, Vineet Pandey, and Scott Klemmer, **An HCI View of Configuration Problems**, arXiv:1601.01747 [cs.HC], Jan. 2016.

Funding

- 2024.1–2024.12 IBM-Illinois Discovery Accelerator Institute: Open-sourcing the Acto Project (A Fully Automated End-to-End Testing Framework for Kubernetes Operators) and Empowering a Research Community, PI: Tianyin Xu, \$192.6K grant
 - 2023 Intel Rising Star Faculty Award, PI: Tianyin Xu, \$50K gift
 - 2022–2027 CAREER: Rethinking Configuration Management for Cloud and Datacenter Systems, *National Science Foundation*, PI: Tianyin Xu, CNS-2145295, \$560.6K grant
 - 2023–2025 IBM-Illinois Discovery Accelerator Institute: A Safe and Expressive Infrastructure for OS Kernel Extensions, PI: Tianyin Xu, \$176.9K grant
 - 2023–2025 IBM-Illinois Discovery Accelerator Institute: High-Performance and Energy-Efficient Platform Support of Serverless Environments for General-Purpose and ML Applications, PI: Josep Torrellas; co-PI: Tianyin Xu, \$252.0K grant (share: \$126.0K)

- 2022–2025 Intel TSA: 2030 Server Architecture for Terabyte-Scale Heterogeneous Computing and Memory, PI: Josep Torrellas; co-PI: Nam Sung Kim, Tianyin Xu, \$200.0K gift (share: \$30K)
- 2021–2025 The VMware University Research Grant: Automatic Correctness of Distributed Systems, PI: Tianyin Xu, \$250K gift
- 2022–2024 IBM-Illinois Discovery Accelerator Institute: Testing and Analysis of Custom Operators for Cloud Infrastructures, PI: Tianyin Xu, \$229.3K grant
- 2022–2024 IBM-Illinois Discovery Accelerator Institute: Operating System Support for Container Security and Processor Design for Containers, PI: Josep Torrellas; co-PI: Tianyin Xu, \$460.8K grant (share: \$230.4K)
- 2021–2022 Facebook Core Systems Faculty Research Gift, PI: Tianyin Xu, \$50K gift
- 2021–2024 CNS Core: Small: A new framework for building fail-slow fault-tolerant distributed systems, *National Science Foundation*, PI: Shuai Mu; co-PI: Tianyin Xu, CNS-2130560, \$500K grant (share: \$250K)
- 2020–2023 CNS Core: Medium: Rethinking Architecture and Operating Systems for Modern Virtualization Technologies, *National Science Foundation*, PI: Josep Torrellas; co-PI: Tianyin Xu, CNS-1956007, \$850K gift (share: \$425K)
- 2020–2021 CCF: PPoSS: Planning: Inflight Analytics to Control Large-Scale Heterogeneous Systems, *National Science Foundation*, PI: Ravishankar Iyer, co-PI: Wen-mei Hwu, Klara Nahrstedt, William Kramer, and Tianyin Xu, SHF-2029049, \$250K grant (share: \$50K)
- 2020–2021 Facebook Distributed Systems Research Award, PI: Tianyin Xu, \$50K gift
- 2018–2022 SHF: Small: Science and Tools for Intelligent Developer Testing, *National Science Foundation*, PI: Tianyin Xu (Former PI: Tao Xie), CCF-1816615, \$500K grant and \$32K REU
- 2020–2021 IBM-Illinois Center for Cognitive Computing Systems Research, PI: Tianyin Xu, 18-month RA positions (\$115.6K grant)
- 2020–2021 Research Support Grant (RSG), Office of Undergraduate Research (OUR), University of Illinois, PI: Tianyin Xu, \$2K grant
- 2020–2022 Microsoft Azure Sponsorship, PI: Tianyin Xu, \$40K credits
- 2020–2021 Google Cloud Platform Research Credits, PI: Tianyin Xu, \$5K credits

Selected Tech Transfer, Software Release, and Press Coverage

Tech transfer & software release

Tech transfer & Draco [MICRO'20] is upstreamed into the Linux kernel v5.11

https://github.com/torvalds/linux/search?p=1&q=yifei+seccomp&type=commits

Acto [SOSP'23] received an IBM grant to open-source it to the broader community.

\$ https://github.com/xlab-uiuc/acto

Sieve [OSDI'22] has received 290+ stars and 20 forks on GitHub.

\$ https://github.com/sieve-project/sieve

Ctest [OSDI'20] is used by several research projects and used in a programming lab of CS 527.

♦ https://github.com/xlab-uiuc/openctest

Impact Acto [SOSP'23] and Sieve [OSDI'22] uncovered 100+ critical defects in popular Kubernetes controllers (the majority of them have been fixed).

Rainmaker [NSDI'23] uncovered 70+ critical error-handling bugs in Azure and AWS based cloud applications (the majority of them have been fixed)

Ctest [OSDI'20], PCheck [OSDI'16], and Spex [SOSP'13] led to more than a hundred code improvements—benefiting thousands of configuration parameters—in both commercial and open-source systems including NetApp Data ONTAP products, Apache HTTP server, Hadoop, HBase, Squid, MySQL, PostgreSQL, VSFTP, ZooKeeper, Alluxio, Accumulo, and Redis.

Spex [SOSP'13] influenced the Squid web proxy to improve its configuration library.

Coverage Acto [SOSP'23] is selected as a solution showcase by KubeCon+CloudNativeCon Europe.

Rex [HotOS'23] is covered and actively discussed by Hacker News.

Cross-system failure analysis [EuroSys'23] is invited for presentation by SREcon24 Americas.

Relational Debugging [OSDI'23] is featured by SIGOPS Blog.

Rainmaker [NSDI'23] is covered by The Weekend Read.

Seccomp-eBPF is covered by LWN.net and is selected by Linux Plumbers Conference.

The CXL.mem analysis [MICRO'23] is covered by Semiconductor Engineering, Intel Community Blog, Hacker News, and The New Stack.

Sieve [OSDI'22] is covered by VMware Office of the CTO Blog, Hacker News, KBE Insider, IllinoisCS News, Micah Lerner's Paper Review, etc., and is selected for presentation at Kube-Con+CloudNativeCon North America.

Draco [MICRO'20] and its Linux adoption is covered by LWN.net, Phoronix, IllinoisCS News, C3SR News, and CSL News.

Taiji [SOSP'19] is covered by The Morning Paper.

Maelstrom [OSDI'18] is covered by The Morning Paper.

WebRSync [FAST'18] is covered by The Morning Paper.

Access-control misconfiguration study [CHI'17] is included in W3C Authentication Reference.

PCheck [OSDI'16] is covered by The Morning Paper and is referenced by configuration libraries like PurConfig and Cirix.

The configuration design analysis [FSE'15] is covered by It Will Never Work in Theory.

Service

External Service

- 2020— ACM SIGOPS Blog (Editor)
- 2020— Journal of Systems Research (Area chair)
- 2025 OSDI, ASPLOS, NSDI, HPCA (Program committee)
 - 2024 EuroSys, USENIX ATC, SEC, eBPF, SESAME (Program committee), MICRO (ERC)
 - 2023 OSDI, NSDI, DSN, SIGMETRICS (Program committee)
 - 2022 SIGMETRICS, SYSTOR, EdgeSys (Program committee)
 - 2021 SOSP (Virtual platform chair)

EuroSys (Sponsorship chair)

HotOS, ICSE, Sigmetrics SRC (Program committee)

- 2020 OSDI, MobiSys, FSE Tool/Demo (Program committee)
- 2019 SOSP, APSys, SEConfig, EdgeSys (Program committee)
- 2018 ICDCS, EuroSys Doctoral Workshop, EdgeSys (Program committee)
- 2017 SOSP SRC (Program committee)
- 2016 ASPLOS (PC assistant)
- 2015 USENIX LISA (Academic review committee)
- 2014 ICNP PhD Forum (Program committee)
- 2013 ICNP PhD Forum (Program committee)
- 2010 SIGCOMM (Scribe)

Journal IEEE Transactions on Cloud Computing

reviewer IEEE Transactions on Computers

IEEE Transactions on Reliability

IEEE Transactions on Parallel and Distributed Systems

IEEE Transactions on Software Engineering

IEEE Transactions on Network and Service Management

IEEE Transactions on Mobile Computing

Elsevier Journal of Reliability Engineering and System Safety
Springer Journal of Cloud Computing
Springer Journal of Empirical Software Engineering
Springer Journal of Computer Science and Technology

Departmental Service

2021.9-2024.6	Faculty Recruiting Committee
2020.9-2023.6	CS CARES Committee
2020.9-2024.6	CS Advisory Committee
2019.9–2020.6	Faculty Recruiting Committee
2018.9-2019.6	Undergraduate Study Committee

Educational Service

2023.11	Panelist, "A day in the life of a CS researcher", CRA UR2PhD Undergraduate Research Methods
	Course

- 2023.10 Panelist, "Career paths after PhD", SOSP Doctoral Workshop
- 2023.7 Panelist, "How to Do Research (Part 1): Coming up to Speed", Illinois CS REU Seminar Series
- 2022.5 Panelist, "A view from the trenches", ICSE New Faculty Symposium
- 2020.7 Panelist, "Networking", Illinois CS REU Seminar Series
- 2020.11 Mentor, EECS Rising Star Workshop, 2020
- 2019.7 Panelist, "Presentation and Other Verbal Communication Skills", Illinois CS REU Seminar Series
- 2019.7 Panelist, "Career paths with a PhD in CS", Illinois CS REU Seminar Series

Talks

Kubernetes Reliability and an Avenue to Reliable Cloud Infrastructures

o IEEE Emerging Technology Reliability Roundtable, May 2024.

- ♦ Cross-System Interaction Failures: Don't Fail through the Cracks
 - o SREcon24 Americas, Mar. 2024.
- Designing an Inclusive OS Interface for Virtual Memory Translation
 - o Intel ArchFest, Sep. 2023.

⋄ Correctness and Fault Tolerance of Kubernetes Controllers

- o MPI-SWS Systems Seminar, Oct. 2023.
- Dagstuhl Seminar 23082 (Resilient Software Configuration and Infrastructure Code Analysis), Feb. 2023.

Configuration Validation and Testing for Cloud Systems: Research and Practice

- Dagstuhl Seminar 23082 (Resilient Software Configuration and Infrastructure Code Analysis), Feb. 2023.
- Continuous configuration testing
 - Peking University, 12/12/2021, Online
 - o CONFLANG, 10/18/2021, Online
 - o Facebook Core Systems Faculty Speaker Series, 9/29/2021, Online

Hardening cloud and datacenter systems against configuration errors

- Salesforce Inc., 5/9/2018, San Francisco, CA
- o University of California Los Angeles, 4/25/2017, Los Angeles, CA
- Max Planck Institute for Software Systems, 3/24/2017, Kaiserslautern, Germany
- o University of Waterloo, 3/16/2017, ON, Canada
- o University of Illinois at Urbana–Champaign, 3/13/2017, Urbana, IL
- o Georgia Institute of Technology, 2017/3/8, Atlanta, GA
- o University of California Santa Barbara, 3/2/2017, Santa Barbara, CA
- o Pennsylvania State University, 2/24/2017, State College, PA
- o New York University, 2/22/2017, New York, NY
- University of California Santa Cruz, 2/17/2017, Santa Cruz, CA
- ♦ Early detection of configuration errors to reduce failure damage

- o OSDI, 11/4/2016, Savannah, GA
- o CNS Review 4/20/2016, San Diego, CA
- ∘ NetApp Inc., 3/1/2016, Sunnyvale, CA
- ♦ Exploring cross-app cellular traffic optimization w/ Baidu TrafficGuard
 - o NSDI, 3/18/2016, Santa Clara, CA
- Proactive methods in dealing with datacenter misconfigurations
 - o Microsoft Research, 3/4/2016, Redmond, WA
 - o CNS Review, 8/8/2013, San Diego, CA
- ♦ Hey, you have given me too many knobs!
 - o ESEC/FSE, 9/3/2015, Bergamo, Italy
- ♦ Do not blame users for misconfigurations
 - ∘ SOSP, 11/5/2013, Farmington, PA
 - o NetApp Inc., 9/6/2012, Sunnyvale, CA

Teaching

- 2024 Spring UIUC CS 523: Advanced Operating Systems
- 2024 Spring UIUC CS 591SN: Systems Reading Group
 - 2023 Fall UIUC CS 423: Operating System Design
 - 2023 Fall UIUC CS 591SN: Systems Reading Group
- 2023 Spring UIUC CS 523: Advanced Operating Systems
- 2023 Spring UIUC CS 591SN: Systems Reading Group
 - 2022 Fall UIUC CS 423: Operating System Design
 - 2022 Fall UIUC CS 591SN: Systems Reading Group
 - 2022 Fall UIUC CS 591SE: Software Engineering Seminar
- 2022 Spring UIUC CS 598XU: Reliability of Cloud-Scale Systems
- 2022 Spring UIUC CS 591SN: Systems Reading Group
- 2022 Spring UIUC CS 591SE: Software Engineering Seminar
 - 2021 Fall UIUC CS 523: Advanced Operating Systems
 - 2021 Fall UIUC CS 591DS: Systems Reading Group
 - 2021 Fall UIUC CS 591SE: Software Engineering Seminar
- 2021 Spring UIUC CS 591IG: Systems Reading Group
- 2021 Spring UIUC CS 591SE: Software Engineering Seminar
 - 2020 Fall UIUC CS 523: Advanced Operating Systems
 - 2020 Fall UIUC CS 591IG: Systems Reading Group
 - 2020 Fall UIUC CS 591SE: Software Engineering Seminar
- 2020 Spring UIUC CS 423: Operating System Design
- 2020 Spring UIUC CS 591IG: Systems Reading Group
- 2020 Spring UIUC CS 591SE: Software Engineering Seminar
 - 2019 Fall UIUC CS 523: Advanced Operating Systems
 - 2019 Fall UIUC CS 591SN: Systems Reading Group
 - 2019 Fall UIUC CS 591SE: Software Engineering Seminar
- 2019 Spring UIUC CS 598TXU: Reliable Software Systems
- 2019 Spring UIUC CS 591SN: System and Networking Seminar
 - 2018 Fall UIUC CS 598TXU: Reliability of Cloud-Scale Systems

Students

PhD Students

2025 (expected) Jinghao Jia, UIUC CS (Richard T. Cheng Fellowship, Outstanding TA Award) 2026 (expected) Jiawei (Tyler) Gu, UIUC CS (Gene Golub Fellowship)) 2026 (expected) Shuai Wang, UIUC CS (co-advised by Darko Marinov) 2026 (expected) Siyuan Chai, UIUC CS 2026 (expected) Yinfang Chen, UIUC CS 2022.6 Wenyu Wang (co-advised by Tao Xie), UIUC CS (3M Foundation Fellowship), First job: Meta Master's Students 2025 (expected) Zhen Tang, UIUC CS 2025 (expected) Alan Andrade, UIUC CS 2024.6 Anna Mazhar, MS, UIUC CS, First job: Cornell University (PhD program) 2024.6 Xinyu (Alex) Lian, MS, UIUC CS (co-advised by Darko Marinov), First job: UIUC (PhD program) 2024.6 Jiyuan Zhang, MS, UIUC CS, First job: UIUC (PhD program) 2024.6 Pratik Rajesh Sampat, MS, UIUC CS (co-advised by Saugata Ghose), First job: AMD Research 2023.12 Ruowen Qin, MCS, UIUC CS, First job: Red Hat 2023.6 Wenqing Luo, MS, UIUC CS (co-advised by Aishwarya Ganesan and Ramnatthan Alagappan), First job: Apple (Cloud Infra) 2023.6 Parth Thakkar, MS, UIUC CS, First job: Meta (Dev Infra) 2022.12 Kai-Hsun (Kevin) Chen, M.Eng., UIUC ECE, First job: Anyscale 2022.6 Wentao Zhang, MS, SJTU, First job: UIUC (PhD program) 2021.9 Jianyan Chen, MS, UIUC CS, First job: Trend Micro 2021.6 Andrew Yoo, MS, UIUC CS (co-advised by Shuai Mu) (Siebel Scholar), First-job: Whova (Infra) 2021.6 Kele Huang, MS, CAS, First job: Columbia University (PhD program) 2020.12 Zhanghao Chen, MCS, UIUC CS, First job: ByteDance (Stream Computing Infra) 2020.6 Qingrong Chen, MS, UIUC CS (Siebel Scholar), First job: Facebook (AI Infra) 2020.6 Kaiyuan Zhang, MS, UTD/UIUC, First job: Purdue University (PhD program) 2019.12 Ran (Elaine) Ang, MS, UIUC CS, First job: Google (Spanner) **Undergraduate Students** 2025 (expected) William Zheng, UIUC CS 2025 (expected) Mark Zhang, UIUC CS 2025 (expected) Quan Hao Ng, UIUC CS 2025 (expected) Minh Phan, UIUC CS 2024.6 Cheng Ding, USTC (co-advised by Owolabi Legunsen), First job: University of Texas at Austin (PhD program) 2024.6 Fan Chung, UIUC/NYCU, First job: EPFL (PhD program) 2024.6 Zicheng Ma, UIUC ECE, First job: Harvard University (MS program) 2024.6 Saad Sher Alam, LUMS, First job: UIUC (MS program) 2023.12 Peizhe Liu, UIUC ECE, First job: UIUC (MS program) 2023.6 Yuxuan (Matt) Jiang, UIUC ECE, First job: University of Michigan (PhD program) 2023.6 Feiran (Alex) Qin, ShanghaiTech/UIUC, First job: North Carolina State University (PhD program) 2023.6 Muhammad Taha, LUMS, First job: Purdue University (MS program) 2023.6 Kunle Li, UIUC ECE, First job: Carnegie Mellon University (MS program) 2022.6 Xinyu Lian, UIUC ECE, First job: UIUC (MS program) 2022.6 Yicheng Lu, UIUC ECE, First job: UIUC (MS program) 2022.6 Fan Wen, USTC, First job: Purdue University (PhD program)

Postdoc and Visitors

- 2023.9-2025.6 Jongyul Kim, Postdoc Research Fellow, UIUC CS
- 2023.9-2024.6 Wenjie Ma, Research Scholar, UIUC CS
- 2023.10-2024.4 Hao Lin, Visiting PhD Student (Tsinghua University), UIUC CS
- 2021.9-2022.6 Chaitanya B. Bhandari, Research Scholar, UIUC CS, First job: UIUC (MS program)
- 2019.10-2020.4 Yuanliang Zhang, Visiting PhD Student (NUDT), UIUC CS, First job: Assistant Professor at NUDT

Thesis Committee

- Jason Liu (advisor: Adam Bates), UIUC
- 2025 (expected) Xudong Sun (advisor: Tianyin Xu), UIUC
- 2025 (expected) Jovan Stojkovic (advisor: Josep Torrellas), UIUC
- 2025 (expected) Houxiang Ji (advisor: Nam Sung Kim), UIUC
- 2025 (expected) Kuan-Yen Chou (advisor: Matthew Caesar), UIUC
- 2025 (expected) Runxiang (Sam) Cheng (advisor: Darko Marinov), UIUC
- 2024 (expected) Tzu-Bin Yan (advisor: Kirill Levchenko), UIUC
 - 2024.4 Jie Huang (advisor: Kevin Chen-Chuan Chang), UIUC
 - 2024.2 Hongpeng Guo (advisor: Klara Nahrstedt), UIUC
 - 2023.11 Bingzhe Liu (advisor: Brighten Godfrey), UIUC
 - 2023.8 Dan Plyukhin (advisor: Gul Agha), UIUC
 - 2022.9 Zhe Yang (advisor: Klara Nahrstedt), UIUC
 - 2022.4 Hsuan-Chi Kuo (advisor: Sibin Mohan), UIUC
 - 2022.4 Apostolos Kokolis (advisor: Josep Torrellas), UIUC, **David J. Kuck Outstanding PhD Thesis**Award
 - 2022.1 Atul Sandur (advisor: Gul Agha), UIUC
 - 2021.10 Saurabh Jha (advisor: Ravishankar K. Iyer), UIUC
 - 2021.7 Ali Kheradmand (advisors: Brighten Godfrey and Grigore Roşu), UIUC
 - 2021.6 Wing Lam (advisors: Tao Xie and Darko Marinov), UIUC, **ACM SIGSOFT Outstanding Doctoral Dissertation Award**
 - 2020.8 Dimitrios Skarlatos (advisor: Josep Torrellas), UIUC, ACM SIGARCH IEEE-CS TCCA Outstanding Dissertation Award, David J. Kuck Outstanding PhD Thesis Award
 - 2020.7 Faria Kalim (advisor: Indranil Gupta), UIUC
 - 2020.5 Tarek Elgamal (advisor: Klara Nahrstedt), UIUC
 - 2020.3 Santhosh Prabhu (advisor: Matthew Caesar), UIUC