Yifei Liu

Email: yifeliu@cs.stonybrook.edu • Cell: +1 631-710-8377

github.com/Yifei-Liu • https://www.fsl.cs.stonybrook.edu/~yifei/ • linkedin.com/in/yifei-liu

Education	 Stony Brook University Ph.D. in Computer Science (Advisor: Prof. Erez Zadok) CCPA - 2.02 (4.0) 	Stony Brook, NY 08/2019 – Present	
	 CGPA: 3.93 / 4.0 <i>Relevant Courses</i>: CSE506 Operating Systems; CSE512 Machine Learning; CSE532 Theory of Database Systems; CSE548 Analysis of Algorithms 		
	 Huazhong University of Science and Technology M.Eng. in Computer System Architecture (Advisor: Prof. Ke Zhou) 	Wuhan, China 09/2016 – 06/2019	
	Huazhong Agricultural UniversityB.Eng. in Computer Science and Technology	Wuhan, China 09/2012 – 06/2016	
Experience	File systems and Storage Lab (FSL), Stony Brook University Graduate Research Assistant	Stony Brook, NY 05/2020 – Present	
	• Analyzed the effectiveness of code coverage and proposed input and output coverage in the context of file system testing		
	 Developed a model checking framework to test Linux file systems thoroughly and automatically Designed and evaluated multi-tier caching systems with intelligent MRC point selection to identify optimal cache configurations efficiently 		
	Samsung Semiconductor, Inc. Storage Systems Architect Intern	San Jose, CA 05/2022 – 08/2022	
	 Implemented the custom PostgreSQL plans and paths to offload a SmartSSD, for enhancing the performance of queries Investigated the feasibility of offloading PostgreSQL aggregate a computational storage drive SmartSSD 	nggregate operations to and join operations to	
	 Stony Brook University Graduate Teaching Assistant CSE376 Advanced Systems Programming in Unix/C (S'21, S'20) CSE306 Operating Systems (F'19) 	Stony Brook, NY 08/2019 – 05/2020	
	Wuhan National Laboratory for Optoelectronics Research Assistant	Wuhan, China 09/2016 – 06/2019	
	• Used deep learning hash to design and implement a metadata system to integrate high-precision and low-latency content-based semantic queries in storage systems		
	• Proposed a framework for assessing image "dark data" (unstructured, untapped data) based on a novel semantic hash ranking (SHR) algorithm		
	• Performed theoretical analysis on hash-based graphs to facilitate rank and graph algorithms		
	Tencent Cloud Backend Developer Intern	Shenzhen, China 12/2015 – 08/2016	
	• Predicted disk failures with disk data collected via machine learning algorithms to achieve high precision and recall		

• Built infrastructure for collecting long-term disk S.M.R.A.T. data from over 10,000 servers in Tencent data centers

Publications Google Scholar Profile: scholar.google.com/citations?user=WNu87vQAAAAJ

Journal Articles

- Tyler Estro, Mário Antunes, Pranav Bhandari, Anshul Gandhi, Geoff Kuenning, <u>Yifei Liu</u>, Carl Waldspurger, Avani Wildani and Erez Zadok. "Accelerating Multi-Tier Storage Cache Simulations Using Knee Detection." *Performance Evaluation*, 2024.
- [2] Ke Zhou, Yangtao Wang, Yu Liu, Yujuan Yang, <u>Yifei Liu</u>, Guoliang Li, Lianli Gao, and Zhili Xiao. "A Framework for Image Dark Data Assessment." World Wide Web, 2020.
- [3] Yu Liu, Yangtao Wang, Ke Zhou, Yujuan Yang, and <u>Yifei Liu</u>. "Semantic-aware Data Quality Assessment for Image Big Data." *Future Generation Computer Systems*, 2020.

Conference and Workshop Papers

- Yifei Liu, Manish Adkar, Gerard Holzmann, Geoff Kuenning, Pei Liu, Scott Smolka, Wei Su and Erez Zadok. "Metis: File System Model Checking via Versatile Input and State Exploration." In the 22nd USENIX Conference on File and Storage Technologies (FAST '24), Santa Clara, CA, 2024.
- [2] Tyler Estro, Mário Antunes, Pranav Bhandari, Anshul Gandhi, Geoff Kuenning, <u>Yifei Liu</u>, Carl Waldspurger, Avani Wildani and Erez Zadok. "Guiding Simulations of Multi-Tier Storage Caches Using Knee Detection." In *the 31st International Symposium on the Modeling, Analysis, and Simulation of Computer and Telecommunication Systems (MASCOTS '23)*, Stony Brook, NY, 2023.
- [3] <u>Yifei Liu</u>, Gautam Ahuja, Geoff Kuenning, Scott Smolka, and Erez Zadok. "Input and Output Coverage Needed in File System Testing." In *the 15th ACM Workshop on Hot Topics in Storage and File Systems (HotStorage '23)*, Boston, MA, 2023.
- [4] Wei Su, <u>Yifei Liu</u>, Gomathi Ganesan, Gerard Holzmann, Scott Smolka, Erez Zadok, and Geoff Kuenning. "Model-Checking Support for File System Development." In *the 13th ACM Workshop on Hot Topics in Storage and File Systems (HotStorage '21)*, Virtual, 2021.
- [5] Yu Liu, Hong Jiang, Yangtao Wang, Ke Zhou, <u>Yifei Liu</u>, and Li Liu. "Content Sifting Storage: Achieving Fast Read for Large-scale Image Dataset Analysis." In *the 57th Design Automation Conference (DAC '20)*, San Francisco, CA, 2020.
- [6] Yu Liu, Yangtao Wang, Ke Zhou, Yujuan Yang, <u>Yifei Liu</u>, Jingkuan Song, and Zhili Xiao. "A Framework for Image Dark Data Assessment." In *the 3rd APWeb-WAIM joint conference on Web and Big Data (APWeb-WAIM '19)*, Chengdu, China, 2019. (Best Paper Runner-Up)
- [7] Yangtao Wang, Yu Liu, <u>Yifei Liu</u>, Ke Zhou, Yujuan Yang, Jiangfeng Zeng, Xiaodong Xu, and Zhili Xiao. "Analysis and Management to Hash-Based Graph and Rank." In *the 3rd APWeb-WAIM joint conference on Web and Big Data (APWeb-WAIM '19)*, Chengdu, China, 2019.
- [8] Jianxiao Liu, Zonglin Tian, <u>Yifei Liu</u>, and Liang Zhao. "Research of Web Service Recommendation Using Bayesian Network Reasoning." In *the 15th International Conference* on Services Computing (SCC '18), Seattle, WA, 2018.
- [9] Pujuan Shi, Yihang Fang, Chengda Lin, <u>Yifei Liu</u>, and Ruifang Zhai. "A New Line Detection Algorithm - Automatic Measurement of Character Parameter of Rapeseed Plant by LSD." In *the 4th International Conference on Agro-Geoinformatics (Agro-Geoinformatics '15)*, Istanbul, Turkey, 2015.

Posters

- Yifei Liu, Gerard Holzmann, Geoff Kuenning, Scott Smolka, and Erez Zadok. "The Case for Model Checking Emerging File Systems." In the Poster Presentation of the 17th USENIX Symposium on Operating Systems Design and Implementation (OSDI '23), Boston, MA, 2023.
- [2] <u>Yifei Liu</u>, Gerard Holzmann, Geoff Kuenning, Scott Smolka, and Erez Zadok. "Exploring File Systems for Input Coverage." In *the Poster Presentation of the 21st USENIX Conference on File* and Storage Technologies (FAST '23), Santa Clara, CA, 2023.

Patents

 Ke Zhou, Yu Liu, Yujuan Yang, Hua Wang, Chunhua Li, Yangtao Wang, <u>Yifei Liu</u>. Method for valuation of image dark data based on similarity hashing. U.S. Patent US11,138,479B2, Filed: 07/30/2019. Granted: 10/05/2021.

	[2] Ke Zhou, <u>Vifei Liu</u> , Yu Liu, Yangtao Wang, Yujuan Yang. Image query method and system based on content semantic metadata. Chinese Patent CN110413807B, Filed: 06/24/2019. Granted: 04/20/2021.		
Service	Journal Reviewer		
	• ACM Transactions on Architecture and Code Optimization (TACO)		
	Artifact Evaluation Committee		
	• USENIX OSDI '23, USENIX ATC '23		
Talks	 Metis: File System Model Checking via Versatile Input and State Exploration Graduate Research Day, Stony Brook, NY, Mar. 2024. USENIX FAST Conference, Santa Clara, CA, Feb. 2024. 		
	 Input and Output Coverage Needed in File System Testing ACM HotStorage Workshop, Boston, MA, Jul. 2023. 		
	 Model-Checking Support for File System Development Dutch Model Checking Day, Virtual, Mar. 2022. (Joint talk with Prof. Scott Smolka) ACM HotStorage Workshop, Virtual, Jul. 2021. (Joint talk with Wei Su) 		
	 OS Support for File System Model Checking Graduate Research Day, Virtual, Feb. 2021. 		
Skills	Programming Languages		
	• Familiar (5+ years of experience): C, C++, Python, Bash		
	• Intermediate (1–4 years): MATLAB, SQL, Java, Cypher, JavaScript, Prolog		
	Technologies		
	• Databases: MySQL (3 years), Neo4j (2 years), PostgreSQL (< 1 year), HBase (< 1 year)		
	• File and Storage: Linux VFS (4 years), OpenStack Swift (2 years), HDFS (< 1 year)		
	• Operating Systems: Linux (9 years), Linux kernel development (4 years)		
	• Tools: Git (6 years), IAT _E X (5 years), Makefile (5 years), GDB (4 years), Vim (3 years), Elasticsearch (1 year), CMake (1 year), Hadoop (1 year), Spark (< 1 year)		
	Human Languages		
	• Chinese (Native), English (Fluent)		
Projects	IOCov: Input and Output Coverage for File System Testing 2022 – Present• A framework to compute syscall input and output coverage of file system test suites		
	VeriFS: a Novel File System for Seamless Model Checking Integration2020 – Present• An in-memory FUSE file system to save and restore its entire file system state2020 – Present		
	MCFS: Model Checking File Systems 2020 – Present		
	• A model-checking framework to test file systems thoroughly with few constraints		
	MTCache: Multi-Tier Caching Simulation and Optimization2020 – 2022• A point selection method to identify optimal multi-tier caching configurations2020 – 2022		
	SwiftGraph: Bringing Deep Learning Hash to Storage Systems2017 - 2019• A system middleware for content-based semantic queries in storage systems2017 - 2019		
Contest Awards	• Finalist, Interdisciplinary Contest in Modeling (MCM/ICM), USA, 2015.		
	• First Prize, National Postgraduate Mathematic Contest in Modeling, China, 2014.		

• First Prize, Contemporary Undergraduate Mathematical Contest in Modeling, China, 2014.