Juncheng Yang

□ (+1) 404-285-5231 | ■ juncheny@cs.cmu.edu | ♣ http://junchengyang.com

Education

Ph.D. in Computer Science, Carnegie Mellon University

COMPUTER SCIENCE DEPARTMENT, ADVISOR: RASHMI VINAYAK

M.S. in Computer Science, Emory University

DEPARTMENT OF MATHEMATICS AND COMPUTER SCIENCE, ADVISOR: YMIR VIGFUSSON

M.S. in Chemistry, Emory University

DEPARTMENT OF CHEMISTRY, ADVISOR: CRAIG L. HILL

B.S. in Chemistry, Nanjing University

DEPARTMENT OF CHEMISTRY AND CHEMICAL ENGINEERING, ADVISOR: YING WANG

Pittsburgh, U.S.A

Aug. 2018 - Present

Atlanta, U.S.A

Jan. 2015 - Dec. 2016

Atlanta, U.S.A

Aug. 2013 - Jun. 2015

Naniina China

Sept. 2009 - Jun. 2013

Selected Publications

PUBLICATION WITH MENTORED STUDENTS

Yazhuo Zhang*, Juncheng Yang*, Yao Yue, Ymir Vigfusson, K. V. Rashmi. **"SIEVE is Simpler than LRU: an Efficient**

NSDl'24 Turn-Key Eviction Algorithm for Web Caches." The 21st USENIX Symposium on Networked System Design and

 ${\it Implementation}.$

Eurosys'23 Ziyue Qiu, Juncheng Yang, Juncheng Zhang, Cheng Li, Xiaosong Ma, Qi Chen, Mao Yang, Yinlong Xu. "FrozenHot Cache:

Rethinking Cache Management for Modern Hardware." The European Conference on Computer Systems.

FIRST-AUTHOR PUBLICATION

SOSP'23 Juncheng Yang, Yazhuo Zhang, Ziyue Qiu, Yao Yue, K. V. Rashmi. "FIFO Queues are All You Need for Cache Eviction."

ACM Symposium on Operating System Principles.

HotOS'23

Juncheng Yang, Ziyue Qiu, Yazhuo Zhang, Yao Yue, K. V. Rashmi. "FIFO Can be Better than LRU: the Power of Lazy

Promotion and Quick Demotion." The 19th Workshop on Hot Topics in Operating Systems.

FAST'23 Juncheng Yang, Ziming Mao, Yao Yue, K. V. Rashmi. "GL-Cache: Group-level learning for efficient and

high-performance caching." The 21st USENIX Conference on File and Storage Technologies.

Juncheng Yang, Anirudh Sabnis, Daniel S. Berger, K. V. Rashmi, Ramesh K. Sitaraman. "C2DN: How to Harness Erasure

NSDI'22 Codes at the Edge for Efficient Content Delivery." 19th USENIX Symposium on Networked Systems Design and

Implementation.

NSDI'21 Juncheng Yang, Yao Yue, K. V. Rashmi. "Segcache: memory-efficient and high-throughput DRAM cache for small

objects." 18th USENIX Symposium on Networked Systems Design and Implementation. Community (Best Paper) Award.

OSDI'20 Juncheng Yang, Yao Yue, K. V. Rashmi. "A Large Scale Analysis of Hundreds of In-memory Cache Clusters at Twitter."

14th USENIX Symposium on Operating Systems Design and Implementation. Invited fast track submission to TOS'21.

SOCC'17 Juncheng Yang, Reza Karimi, Trausti Saemundsson, Avani Wildani, Ymir Vigfusson. "MITHRIL Mining Sporadic

Associations for Cache Prefetching." ACM Symposium on Cloud Computing.

COLLABORATIONS

Yazhuo Zhang, Rebecca Isaacs, Yao Yue, <u>Juncheng Yang</u>, Lei Zhang, Ymir Vigfusson. "Latenseer: Causal Modeling of End-to-End Latency Distributions by Harnessing Distributed Tracing." ACM Symposium on Cloud Computing.

Tianyu Zhang, Kaige Liu, Jack Kosaian, Juncheng Yang, K. V. Rashmi. "Efficient Fault Tolerance for Recommendation VLDB'23 Model Training via Erasure Coding." 49th International Conference on Very Large Database. Sara McAllister, Benjamin Berg, Julian Tutuncu-Macias, Juncheng Yang, Sathya Gunasekar, Jimmy Lu, Nathan SOSP'21 Beckmann, Gregory R. Ganger. "Kangaroo: Caching Billions of Tiny Objects on Flash." 28th ACM Symposium on Operating Systems Principles. Best Paper Award, invited fast-track to TOS'22 Saurabh Kadekodi, Francisco Maturana, Suhas Jayaram Subramanya, Juncheng Yang, K. V. Rashmi, Gregory R. Ganger. OSDI'20 "PACEMAKER: Avoiding HeART Attacks in Storage Clusters with Disk-adaptive Redundancy." 14th USENIX Symposium on Operating Systems Design and Implementation. Lei Zhang, Juncheng Yang, Anna Blasiak, Mike McCall, Ymir Vigfusson. "When is the Cache Warm? Manufacturing a HotCloud'20 Rule of Thumb." 12th USENIX Workshop on Hot Topics in Cloud Computing. Hobin Yoon, Juncheng Yang, Sveinn Fannar Kristjansson, Steinn E. Sigurdarson, Ymir Vigfusson, Ada Gavrilovska. SOCC'18 "Mutant: Balancing Storage Cost and Latency in LSM-Tree Data Stores." ACM Symposium on Cloud Computing. Jinfei Liu, Juncheng Yang, Li Xiong, Jian Pei, Jun Luo. "Skyline Diagram: Finding the Voronoi Counterpart for Skyline ICDE'18 Queries." IEEE International Conference on Data Engineering. Jinfei Liu, Juncheng Yang, Li Xiong, Jian Pei. "Secure Skyline Queries on Cloud Platform." IEEE International ICDE'17 Conference on Data Engineering. Helgi Sigurbjarnarson, Petur Orri Ragnarsson, Juncheng Yang, Ymir Vigfusson, Mahesh Balakrishnan. "Enabling Space SYSTOR'16 Elasticity in Storage Systems." ACM International Systems and Storage Conference. Best Student Paper Award.

Invited Talk

- 1. FIFO queues are all you need for cache eviction.
 - Workshop on Streaming (WOS'23), 2023
 - VMware, 2023
 - Alluxio, 2023
 - Microsoft Research Asia, 2023
 - Kuaishou, 2023
 - University of Science and Technology of China, 2023
 - Tsinghua University, 2023
- 2. LESSCache: LEarned Segment-Structured cache.
 - Meta, 2023
 - VMware, 2022
- 3. Ubiquitous caching: building efficient distributed and in-process caching. QCon SF, 2022.
- 4. Segcache: a memory-efficient and high-throughput DRAM cache for small objects.
 - Oracle, 2023
 - Alluxio, 2022
 - UMich seminar, 2021
- 5. Caching on PMEM: an iterative approach. SNIA SDC keynote talk, 2020.

Selected Honors & Awards _____

2023	Machine Learning and System Rising Star	
2023	Google Cloud Research Innovator	
2020-2022	Meta Fellowship	
2021	SOSP'21 Best Paper Award	
2021	NSDI'21 Community (Best Paper) Award	
2016	SYSTOR'16 Best Student Paper	
2013	Emerson Fellowship The only one in the department.	Emory University
2013	Best Thesis Award 5/3000 in the university, 1/200 in the department.	Nanjing University

- 2012 "Person of the Year" Nomination 100 nominations among all Chinese undergraduates.
- 2008 First Award in National Chemistry Olympiad

Funding and grants _____

- 2023 **Google Cloud Innovator grant** \$10,000
- 2018 AWS research grant \$10,000

Open Source Contributions _____

2018-2023	libCacheSim A high-performance cache simulator	Carnegie Mellon University
2020-2023	distComp A fault-tolerant and memory-adaptive distributed computation platform	Carnegie Mellon University
2021-2023	fastscp A fast data transfer tool using CDN overlay network	Carnegie Mellon University
2020-2021	Segcache A prototype of segment-structured cache	Carnegie Mellon University
2016-2018	mimircache A Python package for cache performance analysis and visualization	Emory University

Service & Activities _____

2023	Organizer Parallel Data Lab reading group
2023	Reviewer IEEE Access
2023	Reviewer ACM Transactions on Storage (TOS)
2023	Artifact Reviewer Sixth Conference on Machine Learning and Systems (mlsys'23)
2022	Reviewer Transactions on Cloud Computing (TCC)
2022	Artifact Reviewer Journal of Systems Research (JSys)
2020-2023	Organizer CMU school of computer science student speaking seminar series
2019	Reviewer Transactions on Parallel and Distributed Systems (TPDS)
2018	Shadow PC Eurosys'18
2016, 2017	External Reviewer ACM Symposium on Cloud Computing (SOCC'16, SOCC'17)

Teaching Experience _____

2022	Guest lecturer 15612 Intro to Computer System	Carnegie Mellon University
2022	Teaching assistant 15712 Advanced and Distributed Operating Systems	Carnegie Mellon University
2020	Teaching assistant 15746 Storage Systems	Carnegie Mellon University
2017	Guest lecturer CS584 Advanced Computer System	Emory University
2017	Teaching assistant CS453 Computer Security	Emory University
2013, 2014	Lab instructor General Chemistry I and II	Emory University
2012	Teaching assistant Modern Website Programming	Nanjing University

Mentees _____

	condition of a condit
2022	Ziming Mao (Yale undergraduate, UC Berkeley Ph.D.)
2022-2023	Yazhuo Zhang (Emory Ph.D.)
2022-2023	Ziyue Qiu (CMU Ph.D.)
2023	Bob Chen (CMU undergraduate)
2023	Frank Chen (CMU undergraduate)
2023	Emily Zhang (CMU undergraduate)
2023	Yiyan Zhai (CMU undergraduate)
2023	Parinay Chauhan (IIT undergraduate)

2021-2023 Jonathan Chiu (CMU undergraduate)

Work Experience _____

Intern @ Twitter

JVM off-heap caching for reduced memory footprint and more predictable service, manager: Yao Yue

May 2022 - July 2022

- Worked with ads ranking team to better understand how local JVM cache can reduce ads serving latency and why the size of JVM
 caches bottlenecks existing service.
- Explored options for enabling large caches for JVM-based services and chose to build an off-heap JVM cache library.
- Designed and built JSegcache a Java library that uses JNI on top of Segcache (rust-based). I further explored several optimizations to improve JSegcache throughput and scalability.

Software Engineer Intern @ Cloudflare

CONTENT DELIVERY PERFORMANCE ANALYSIS AND ORIGIN EGRESS REDUCTION, MANAGER: AKI SHUGAEVA

June 2021 - Aug 2021

- Analyzed the traffic of different search engine crawlers and showed that 1) they frequently crawl unchanged content, 2) close to 80% of newly published content takes more than one day to be crawled and indexed. This analysis motivated a cross-functional project between Cloudflare and Bing/Apple/Yandex/Baidu for efficient crawling and faster indexing. In addition, designed signals for discovering new and updated content on the edge.
- Designed an algorithm that discovers cacheable content in dynamic traffic (HTTP responses that were not cached). Deployed the detector in Kubernetes and made several discoveries that reduced close to 100 Gbps egress bandwidth for customers.
- Analyzed the effectiveness and performance of content delivery cache in over 200 edge clusters using data from (1) Clickhouse (SQL),
 (2) Thanos/Prometheus, and (3) error logs printed from Nginx. In addition, added more logging and tests to Nginx and deployed them to production to gain further insights.

Researcher @ Twitter

MEMORY-EFFICIENT AND HIGH-THROUGHPUT IN-MEMORY CACHING, MANAGER: YAO YUE

Feb 2020 - Nov 2020

- · Helped investigate cache-related sev incidents caused by client timeouts and cache out-of-memory (OOM).
- Built a pipeline to collect and process 100s TB logs directly from production in-memory caches (Twemcache and customized Redis) clusters and stored the logs in Hadoop HDFS.
- Wrote scripts in C/C++ and Python to analyze the collected logs on 10s of physical nodes in a distributed fashion. Published several insights about building better in-memory caching systems (OSDI'20).
- Designed a storage component for in-memory cache (Segcache), which reduces the DRAM usage of in-memory caches at Twitter by 60% with slightly higher single-core throughput. In addition, Segcache archives close-to-linear core scalability.
- Benchmarked NIC performance on cache workloads and showed that the Intel E800 series NIC with Application Device Queue (ADQ) reduces tail latency by 90%, and helped with Intel-Twitter product launch co-advertisement.

Research assistant

RESEARCH ON CACHING SYSTEMS, ADVISOR: YMIR VIGFUSSON

June 2016 - July 2018

- Worked on various caching-related research projects in collaboration with Akamai and CloudPhysics.
- Created PyMimircache, a Python package for caching research and cache performance analysis and visualization.
- Studied how prefetch can improve cache performance and published a paper at SOCC'17 on a new prefetch algorithm I designed.
- Collaborated with several students on database-related projects.

Software Engineer @ Emory Center for Digital Scholarship (ECDS)

Atlanta Explorer, manager: Michael Page

Sept 2015 - Dec 2016

- Collaborated on building a 3D model and visualization tool for exploring historic Atlanta from 1880-1930.
- · Proposed and developed a novel workflow for information extraction from old city directories into a geo-database.
- Deployed an LSTM-based OCR engine and developed software for potential recognition error crowd-sourcing and LSTM model training sample production.