Shuang Chen

Email sc2682@cornell.edu Website https://sc2682cornell.github.io

Research Interests

Cloud Computing, Datacenter Cache and Memory Systems, Processing-in-Memory Computer Systems and Architecture

EDUCATION

Cornell University, USA.

May 2021

Ph.D. in Computer Engineering

- Cumulative GPA: **3.95**/4.0
- Committee: José F. Martínez (advisor), Christina Delimitrou, Robbert van Renesse
- Thesis: Improving Resource Efficiency for Colocation of Multiple Latency-Critical Applications in Datacenters

Shanghai Jiao Tong University, China

July 2015

B.S. in Computer Science, ACM Honored Class, Zhiyuan College

- Cumulative GPA: **90.6**/100 Major GPA: **91.5**/100 (top 3)
- Admitted in Aug 2010, waiving the college entrance exam

PROFESSIONAL EXPERIENCES

Graduate Research Assistant at Cornell University, NY, USA.

Aug 2015 \sim Present

M³ Research Group, under Prof. José F. Martínez

• QoS-aware resource management of interactive services in datacenters

Research Intern at Facebook Inc., CA, USA.

Summer 2018

Capacity Engineering and Analysis team, under Dr. Banit Agrawal

- Resource monitoring and management of Facebook Containers
- GPU tracing and profiling of Facebook machine learning workloads

Software Engineering Intern at Cavium (now Marvell) Inc., CA, USA.

Summer 2016

Processor Architecture team, under Dr. Srilatha(Bobbie) Manne

- Improving performance of last-level cache in Cavium ThunderX2
- Performance analysis of interactive cloud applications in Cavium ThunderX2

Undergraduate Research Assistant at NTU, Singapore

Aug $2014 \sim \text{Feb } 2015$

Xtra Computing Group, under Prof. Bingsheng He

• Optimizing sorting algorithms using approximate NVRAM

Undergraduate Research Assistant at Shanghai Jiao Tong University, China – July 2013 ~ June 2014 Advanced Computer Architecture Laboratory, under Prof. Xiaoyao Liang

• Optimization of GPGPU Register File

PUBLICATIONS

- Shuang Chen, Christina Delimitrou, and José F. Martínez, "PARTIES: QoS-Aware Resource Partitioning for Multiple Interactive Services," in the 24th ACM International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS), Apr 2019.
- Shuang Chen, Shay Galon, Christina Delimitrou, Srilatha Manne, and José F. Martínez, "Workload Characterization of Interactive Cloud Services on Big and Small Platforms," in the 2017 IEEE International Symposium on Workload Characterization (IISWC), Oct 2017.

- Xiaodong Wang, Shuang Chen, Jeff Setter and José F. Martínez, "SWAP: Effective Fine-grain Management of Shared Last-level Caches with Minimum Hardware Support," in the 23rd IEEE HPCA International Conference on High Performance Computer Architecture (HPCA), Feb 2017.
- Shuang Chen, Shunning Jiang, Bingsheng He and Xueyan Tang, "A Study of Sorting Algorithms Using Approximate Storage," in the 2016 ACM SIGMOD International Conference on Management of Data (SIGMOD), June 2016.
- Naifeng Jing, Shunning Jiang, Shuang Chen, Jinjie Zhang, Li Jiang, Chao Li and Xiaoyao Liang, "Bank Stealing for a Compact and Efficient Register File Architecture in GPGPU," in *IEEE Transactions on* Very Large Scale Integration (VLSI) Systems, 2016.
- Naifeng Jing, Shuang Chen, Shunning Jiang, Li Jiang and Xiaoyao Liang, "Bank Stealing for Conflict Mitigation in GPGPU Register File," in the 2015 ACM/IEEE International Symposium on Low Power Electronics and Design (ISLPED), July 2015.

TALKS

PARTIES: QoS-Aware Resource Partitioning for Multiple Interactive Services

- Invited talk at Microsoft Research, Redmond, Nov 29, 2017
- Conference talk at the 24th ACM International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS), Providence, USA, Apr 15, 2019
- Research pitch competition and poster session at Rising Stars in EECS Workshop, University of Illinois at Urbana-Champaign, USA, Oct 30, 2019

Workload Characterization of Interactive Cloud Services on Big and Small Platforms

 Conference talk at the 2017 IEEE International Symposium on Workload Characterization (IISWC), Seattle, USA, Oct 2, 2017

A Study of Sorting Algorithms Using Approximate Storage

Conference talk at the 2016 ACM SIGMOD International Conference on Management of Data (SIGMOD), San Francisco, USA, June 27, 2016

HONORS AND AWARDS

• Selected for Rising Stars in EECS Workshop, UIUC, USA	2019
- Winner of the Research Pitch Competition (ECE Track)	
• ECE Woman of the Month, Cornell University, USA	$\mathrm{Mar}\ 2018$
• Cornell Graduate Fellowship, Cornell University, USA	2015
• Outstanding Graduate (top 1%), Shanghai Jiao Tong University, China	2015
• Outstanding Graduate in Zhiyuan College (top 12), Shanghai Jiao Tong University, Chin	na 2015
• Kai Yuan Scholarship (top 20 in Zhiyuan College), Shanghai Jiao Tong University, China	2013
• ACM-ICPC (International Collegiate Programming Contest) Asia Regional	
-4th place in Hsinchu Site	2011
-Gold medal in Beijing Site	2011
• Silver medal (ranked the 64th) in National Olympiad in Informatics, China	2010

TEACHING EXPERIENCES

Cornell University, USA

- Teaching Assistant of Advanced Computer Architecture (CS5420/ECE5750) Fall 2020, Fall 2019
- Guest Lecturer of Competition Programming and Problem Solving Seminar (CS5199) Sept 2019
- Head Teaching Assistant of Computer Systems Programming (ECE2400) Spring 2017

• Teaching Assistant of Computer Architecture (CS4420/ECE4750)

 $Fall\ 2016$

Shanghai Jiao Tong University, China

• Teaching Assistant of C++ Programming (CS110)

Fall 2012