Shuang Chen

ADDRESS 471C Rhodes Hall Cornell University

Email

sc2682@cornell.edu

EDUCATION

Cornell University, NY, USA.

Aug 2015 \sim Present

Ph.D. Student, Electrical and Computer Engineering

- Computer Systems Laboratory
- GPA: **3.9**/4.0

Ithaca, NY, 14853

- Committee: José F. Martínez (advisor), Christina Delimitrou, Robbert van Renesse

Shanghai Jiao Tong University, China

B.S., Computer Science (SJTU ACM Class), Zhiyuan College

Sept $2011 \sim \text{July } 2015$

- Overall GPA: **3.93**/4.3 (**90.6**/100) Major GPA: **3.99**/4.3 (**91.5**/100)
- Rank the **3rd** in ACM Class (Ranked the **1st** in junior year)

Changzhou Senior High School, China

Sept $2008 \sim \text{July } 2011$

- Got admission to SJTU in July 2010

PUBLICATIONS

- Xiaodong Wang, **Shuang Chen**, Jason 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 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 2015 ACM/IEEE International Symposium on Low Power Electronics and Design (ISLPED), July 2015.

HONORS AND AWARDS

- Cornell Graduate Fellowship, Cornell University, 2015
- Outstanding Graduate, Shanghai Jiao Tong University, 2015 (top 1%)
- Outstanding Graduate in Zhiyuan College, Shanghai Jiao Tong University, 2015 (top 12)
- Kai Yuan Scholarship, Shanghai Jiao Tong University, 2013 (top 20 in Zhiyuan College)
- ACM-ICPC (International Collegiate Programming Contest) Asia Regional
 - 4th place in Hsinchu Site, 2011 (Team TrustMe)
 - Gold medal in Beijing Site, 2011 (Team TrustMe)
- Silver medal (ranked the 64th) in National Olympiad in Informatics, China, 2010

RESEARCH EXPERIENCE

Research Assistant at M³ Architecture Research Group Computer Systems Laboratory, Cornell University, NY, USA.

August $2015 \sim Present$

- Advisor: José F. Martínez
 - Optimization of cache and memory systems
 - Resource management in datacenters and large-scale systems

Research Assistant at Xtra Computing Group

Parallel and Distributed Computing Centre Nanyang Technological University, Singapore

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

- Advisors: Bingsheng He and Xueyan Tang
 - Shared data management in GPU L2 cache
 - Approximate database systems

Summer Intern at M³ Architecture Research Group

Computer Systems Laboratory, Cornell University, NY, USA.

July 2014

- Advisor: José F. Martínez
 - Memory bank partitioning in multicore systems

Research Assistant at Advanced Computer Architecture Laboratory

Shanghai Jiao Tong University, China

July 2013 \sim June 2014

- Advisor: Xiaoyao Liang
 - Optimization of GPGPU Register File

WORK EXPERIENCE

${\bf Software} \ {\bf Engineering} \ {\bf Intern} \ {\rm at} \ {\bf Cavium} \ {\bf Inc}.$

San José, CA, USA.

Summer 2016

- Manager: Bobbie Manne
 - Cache and memory system in Cavium ThunderX2
 - Performance analysis of cloud applications

TEACHING EXPERIENCE

 $\textbf{Head Teaching Assistant} \ \ \text{of Computer Systems Programming (ECE2400)}$

Cornell University, the U.S.

Spring 2017

Teaching Assistant of Computer Architecture (ECE4750/CS4420)

Cornell University, the U.S.

Fall 2016

Teaching Assistant of C++ Programming (CS110)

Shanghai Jiao Tong University, China

Fall 2012

SELECTED COURSE PROJECTS

• Accelerators for SSSP Algorithms

Spring 2016

| • Fatworm: A DBMS Design and Implementation Project in Java Code: 10,000 Lines | Spring 2014 |
|--|-------------|
| • NachOS: An OS Design and Implementation Project in Java | Fall 2013 |
| • Network Coding in OpenCL | Fall 2013 |
| • A Simplified C Compiler in Java Code: 9,000 Lines | Spring 2013 |
| • A Pipelined CPU with Bypassing in Verilog | Spring 2013 |
| • A Library Management System in C++ | Fall 2011 |

SKILLS

- $\bullet\,$ Programming and Software:
 - Proficient: Pascal, C, C++, Java, Python, MySQL, I⁴TEX, Matlab.
 - Basic: Verilog DHL, OpenCL, CUDA.
- Language: Chinese (native), English
- Electronic organ, Certificate of Musical Level Ten in China (highest level for amateurs).

EXTRACURRICULAR ACTIVITIES

Executive Director of CCF (China Computer Federation) Student Union at SJTU

 $2011 \sim 2014$