

Keren Zhou

1515 Bissonnet ST – Houston, TX – 77005, United States

☎ +1-281-687-6961

✉ kerenzhou@outlook.com

🌐 www.jokeren.tech

EDUCATION BACKGROUND

- 09/2017-07/2023 **Department of Computer Science, Rice University** **Houston, United States**
Expected Degree: *Ph.D. in Computer Science*
Advisor: John Mellor-Crummey
- 09/2014-07/2017 **Institute of Computing Technology, Chinese Academy of Sciences** **Beijing, China**
Degree: *M.S. in Computer Architecture* **GPA:** 90/100
Advisor: Guangming Tan **Thesis:** High Performance Deep Learning Algorithms
- 09/2010-07/2014 **School of Software, Yunnan University** **Kunming, China**
Degree: *B.E. in Network Engineering* **GPA:** 92/100 (Rank: 1/290)
Advisor: Wei Zhou **Thesis:** A Practical Concurrent Quadtree

RESEARCH EXPERIENCE

- 06/2015-07/2017 **Nvidia-Sugon-ICT Deep Learning Joint Laboratory** **Beijing, China**
Research Assistant
GPU Performance Analysis Tools
 - Decoded Nvidia GPU assembly codes, developed assemblers to generate cuBINs, and built a static performance analysis model that estimates performance bottlenecks;
 - Published two related papers: *A Performance Analysis Framework for Exploiting GPU Microarchitectural Capability* and *Understanding GPU Microarchitecture to Achieve Bare-Metal Performance Tuning*.**High Performance Deep Learning Framework**
 - Devised a coarse-grained parallelism strategy with fine-grained vectorization and blocking effects on CPU, making CNNs 5-12 times faster than Caffe on a 16-core E5-2670;
 - Wrote assembly codes to make full use of dual issue and avoid bank conflict on GPU, improving convolution performance with up to 60% speedup than cuDNN on Kepler architectures;
 - Published a github repository (github.com/PAA-NCIC/blitz).
- 01/2013-07/2014 **Intelligent Web Laboratory, Yunnan University** **Kunming, China**
Research Assistant
Concurrent Data Structures
 - Designed several concurrent multi-dimensional trees, including the first lock-free quadtree and k-d tree that are much faster than traditional fine-grained lock versions, and published two technical reports: *Parse Concurrent Data Structures: BST as an Example* and *Quadboost: A Scalable Concurrent Quadtree*;
 - Surveyed concurrent data structures, concluded a general method for development and verification, and published a paper: *Study on Multi-Core Data Structure in Shared-Memory*;
 - Adopted a specialized skiplist in a p2p indexing system and published a paper: *Concurrent Skiplist Based Double-Layer Index Framework for Cloud Data Processing*.

INDUSTRY EXPERIENCE

- 04/2017-07/2017 **Nvidia Inc.** **Beijing, China**
Research and Development Intern
 - Developed quantization tools on emerging GPUs to utilize INT8 capabilities;
 - Evaluated the precision and speed of different quantization modes on Pascal Titan X;
 - Reference: Technical Manager Julien Lai, julienlai@nvidia.com.

10/2013-02/2014 **Baidu Inc.**

Beijing, China

Research and Development Intern

- Optimized Hadoop workflow with its performance improved by 30%, making it capable of extracting thousands of features from raw text files and loading them into data warehouse;
- Developed a Hadoop workflow monitoring system that can display multiple workflow states and report exception handling;
- Reference: Senior Engineer Jing Li, lijing16@baidu.com.

SELECTED PUBLICATIONS

- [1] **Keren Zhou**; Guangming Tan; Xiuxia Zhang; Chaowei Wang; Ninghui Sun: A Performance Analysis Framework for Exploiting GPU Microarchitectural Capability. In *26th ACM International Conference on Supercomputing (ICS)*, 2017
- [2] Xiuxia, Zhang; Guangming, Tan; Shuangbai, Xue; Jiajia, Li; **Keren, Zhou**; Mingyu, Chen: Understanding GPU Microarchitecture to Achieve Bare-Metal Performance Tuning. In: *22nd ACM SIGPLAN Symposium on Principles and Practice of Parallel Programming (PPOPP)*, 2017
- [3] **Keren, Zhou**; Guangming, Tan; Wei, Zhou: Quadboost: A Scalable Concurrent Quadtree. In: *arXiv preprint arXiv:1607.03292* (2016)
- [4] Wei, Zhou; **Keren, Zhou**; Zhongzhi, Luan; Shaowen, Yao; Depei, Qian: Study on Multi-Core Data Structure in Shared-Memory. In: *Journal of Software* (2016), Nr. 4, S. 1009–1025
- [5] Zilong, Tan; **Keren, Zhou**; Hao, Zhang; Wei, Zhou: BF-MapReduce: A Bloom Filter Based Efficient Lightweight Search. In: *International Conference on Collaboration and Internet Computing (CIC) on IEEE*, 2015
- [6] Qiang, Li; Maojie, Gu; **Keren, Zhou**; Xiaoming, Sun: Mining User Features for Purchase Prediction in M-Commerce. In: *Data Mining Workshop (ICDMW), 2015 IEEE International Conference on IEEE*, 2015
- [7] Wei, Zhou; Jin, Lu; **Keren, Zhou**; Shipu, Wang; Shaowen, Yao: Concurrent Skiplist Based Double-Layer Index Framework for Cloud Data Processing. In: *Journal of Computer Research and Development* (2015)
- [8] **Keren, Zhou**; Guocheng, Niu; Wuzhao, Zhang; Xueqi, Li; Wenqin, Liu: Parse Concurrent Data Structures: BST as an Example. In: *arXiv preprint arXiv:1505.03759* (2015)

AWARDS & HONORS

- 2016 National Scholarship (2%)
- 2016 Merit Student of Chinese Academy of Sciences
- 2016 Schlumberger Scholarship (3%)
- 2015 Top 10, Alibaba 1st Middleware Engineering Contest
- 2014 Bronze Medal, The 2014 ACM-ICPC Asia Anshan Regional Contest
- 2014 Outstanding B.E. Degree Thesis of Yunnan University
- 2013 Best Creative Award, Baidu Future Search Engine Contest
- 2013 Meritorious Winner, Mathematical Contest in Modeling
- 2011 Second Prize, China Undergraduate Mathematical Contest in Modeling
- 2011&2012 National Scholarship
- 2011&2012 Merit Student of Yunnan Province

SKILLS

- Languages** C, C++, Java, Python, Bash, JavaScript
- Parallelism** Pthread, OpenMP, MPI, CUDA, SIMD