Yuduo Wu

Phone: +1 (530) 574 - 9209 Email: yuduow@gmail.com Homepage: http://www.yuduowu.com/

EDUCATION

University of California, Davis

Davis, CA 2013 - 2015

Master of Science, Electrical and Computer Engineering

Advisor: Professor John D. Owens

Research: Parallel Computing (GPGPU), Graph Analytics

Thesis: "Performance Characterization of High-Level Programming Models for GPU Graph Analytics"

Macau University of Science and Technology

Taipa, Macau

Bachelor of Science, Electronic Information Technology

2009 - 2013

EMPLOYMENT

Software Engineer

Sept 2015 -

IBM, Cloud Division, San Jose, CA

- Write robust server- and client-side code for IBM Bluemix platform based cloud software applications
- Define, implement, and maintain scalable REST APIs, command line interface in Python and Golang
- Design and develop health check, backup and metrics monitoring for service reliability and analytics
- Analyze, optimize and dramatically reduce the latency (\sim 30-50%) of the response times for the APIs

Graduate Student Researcher

Dec 2013 - Sept 2015

Department of Electrical and Computer Engineering, University of California, Davis, CA

- Implemented Boruvka's parallel minimum spanning tree (MST) algorithm on GPU with C++/CUDA
- Achieved up to ~120× speedups against a popular serial C++ implementation (Boost graph library)
- Contributed to an open source project (Gunrock) for high-performance large-scale graph processing
- Analyzed and characterized GPU graph analytics parallel programming models and their trade-offs

Summer Internship (xDATA Workshop)

Jun - Sept 2014, Jun - Sept 2015

Defense Advanced Research Projects Agency (DARPA), Arlington, VA

- Built an easy-to-use pure C and simple Python interfaces for Gunrock to facilitate external developers
- Implemented graph algorithms and compute attributes to generate JSON used for data visualizations

Awards & Honers

| IBM Manager's Choice Award, IBM | May 2016, Sept 2016 |
|---|-----------------------|
| Distinguished Paper Award, Principles and Practice of Parallel Programming (PPoPF | P'16) Mar 2016 |
| IBM Solutions Excellence Award (EA), IBM | Dec 2015 |
| Best Paper Finalist, IEEE International Symposium on Workload Characterization (IIS | WC'15) Oct 2015 |
| Dean's Honor List Scholarship, Macau University of Science and Technology | Sept 2011, 2012, 2013 |
| Crystal Cup Award, Top 3 in GPA, Macau University of Science and Technology | Sept 2011, 2012, 2013 |
| Nam Kwong Academic Year Scholarship, Nam Kwong (Group) Co., Ltd, Macau | Sept 2012 |

SKILLS

Familiar: Python, C/C++, Golang, Git, LATEX, Shell/Bash scripting, Unix/Linux, JavaScript Prior Experience: CUDA, R, Java, Haskell, MATLAB, MySQL, Caffe, Spark, Scala

Yuduo Wu 2

CERTIFICATIONS

| Scala Programming for Data Science, IBM | Aug 2016 |
|---|-----------|
| Big Data Spark Foundations, IBM | Jun 2016 |
| API Management Concepts, IBM | May 2016 |
| edX Verified Certificate for Scalable Machine Learning, edX | July 2015 |

Publications

Refereed Publications

Yangzihao Wang, Andrew Davidson, Yuechao Pan, Yuduo Wu, Andy Riffel, and John D. Owens. "Gunrock: A High-Performance Graph Processing Library on the GPU". In *Proceedings of the 21st ACM SIGPLAN Symposium on Principles and Practice of Parallel Programming*, PPoPP 2016, pages 11:1-11:12. *March 2016*. Distinguished Paper.

Yuduo Wu, Yangzihao Wang, Yuechao Pan, Carl Yang, and John D. Owens. "Performance Characterization of High-Level Programming Models for GPU Graph Analytics". In *IEEE International Symposium on Workload Characterization*, IISWC 2015, pages 66-75. October 2015. Best Paper finalist.

Other Publications

Yuechao Pan, Yangzihao Wang, Yuduo Wu, Carl Yang, and John D. Owens. "Multi-GPU Graph Analytics". CoRR, abs/1504.04804(1504.04804v2), April 2016.

Yuduo Wu. "Performance Characterization of High-Level Programming Models for GPU Graph Analytics". *ProQuest (Master's thesis at University of California, Davis)*, September 2015.

LEADERSHIP & SERVICE

Vice President 2012 - 2013

IEEE Student Branch of Macau University of Science and Technology Managed IEEE student members and organized academic activities.

Coordinator 2011 - 2012

Macau Volunteer Group

Volunteered to teach rural elementary students and organized voluntary work.

Last updated: September 16, 2016 http://www.yuduowu.com/