# KEWEN WANG

Email: wangkewen001@gmail.com Website: http://wangkewen.github.io

Address: Storrs Mansfield, CT 06269

#### **EDUCATION**

University of Connecticut	2014 -2019
Ph.D. in Computer Science, GPA: 4.0	
Georgia State University	2013 -2014
Ph.D. in Computer Science, GPA: 3.8	
Beihang University	2010 -2013
M.S. in Computer Science, GPA: 3.3	
Beijing Information Science and Technology University	2005 -2009
B.S. in Computer Science, GPA: 3.5	

#### TECHNICAL SKILLS

Computer Languages Java, Linux Shell, C, Python

Open Source Apache Spark, Apache Hadoop, Xen, Apache Tomcat, BTrace, Ganglia

Web Development JSP, Ajax, CSS, JavaScript, jQuery

#### CODING COMPETITION

Google Code Jam 2017 Qualification Round Rank#1483/25k, Round 1C Rank#1664/3775

#### ACADEMIC SERVICE

Reviewer of IEEE Transactions on Parallel and Distributed Systems (TPDS). Reviewer of ACM Transactions on Architecture and Code Optimization (TACO).

#### RESEARCH EXPERIENCE

# Interference Modeling of Apache Spark Jobs Research Assistant

Aug 2015 - Nov 2016 University of Connecticut

- · Integrate resources consumption and tasks events profiles for Spark Jobs run in Xen virtual machines.
- · Build an inference model to predict the execution time of multiple Spark jobs executed in parallel.
- · Implement Spark jobs scheduler to optimize the total execution time.

#### Performance Prediction for Apache Spark Jobs

Oct 2014 - May 2015 University of Connecticut

- · Parse JSON format events logs of Apache Spark jobs, and analyze tasks execution pattern.
- · Establish an analytical performance model to predict time, I/O overhead and memory consumption.

#### Learning environment for Smart Grid security

Aug 2013 - Feb 2014

Research Assistant

Research Assistant

Georgia State University

· Implement an online tool using JSP and jQuery to schedule Smart Grid emulator for courses design.

#### Optimizing Hadoop MapReduce

Research Assistant

Nov 2011 - Dec 2012 Beihang University

- · Apply BTrace to trace Hadoop MapReduce job functions, monitor resources consumption using Ganglia.
- · Construct Hadoop performance model for execution time prediction.
- · Design heuristic search algorithm to find optimal configuration for MapReduce jobs.

#### WORK EXPERIENCE

#### Full Stack Developer

Nov 2011 - Jan 2012

## Science and Technology Research Institute of Beihang University

- · Build website on the framework Struts+Spring+Hibernate, and load project archives into MySQL.
- · Implement information retrieval and display using JSP, JavaScript and Ajax.

# Software Engineer Intern NDtech Inc. Beijing, China

Mar 2010 - May 2010

- · Analyze ANTLR (an open source parser generator) to learn Script#.
- · Apply Script# to write JavaScript by compiling C#.

# Test Engineer Intern

Oct 2008 - Nov 2008

## National Computer Products Quality Supervising Test Center, Beijing, China

· Apply black-box testing to test an information management software.

#### **AWARDS**

Predoctoral Fellowship	2017
Computer Science and Engineering department at University of Connecticut	
Third Class Scholarship	2011
Beihang University	
Academic Scholarship	2008
Beijing Information Science and Technology University	
Municipal 2nd Prize of 21st National Middle School Students Physics Competition	2004
City of Xianning, China	

# **PUBLICATIONS**

- 1. Modeling Interference for Apache Spark Jobs. Wang, Kewen, Mohammad Maifi Hasan Khan, Nhan Nguyen, and Swapna Gokhale. IEEE 9th International Conference on Cloud Computing (CLOUD), 2016.
- 2. CSMiner: An Automated Tool for Analyzing Changes in Configuration Settings across Multiple Versions of Large Scale Cloud Software. Nguyen, Nhan, Mohammad Maifi Hasan Khan, and Kewen Wang. IEEE 9th International Conference on Cloud Computing (CLOUD), 2016.
- 3. Performance Prediction for Apache spark Platform. Wang, Kewen, Mohammad Maifi Hasan Khan. IEEE 17th International Conference on High Performance and Communications (HPCC), 2015.
- Integrated Learning Environment for Smart Grid Security. Wang, Kewen, Yi Pan, Wen-Zhan Song, Weichao Wang, and Le Xie. The Fourth International Conference on Advanced Communications and Computation (INFOCOMP), 2014.
- 5. Predator An experience guided configuration optimizer for Hadoop MapReduce. Wang, Kewen, Xuelian Lin, and Wenzhong Tang. IEEE 4th International Conference on Cloud Computing Technology and Science (CloudCom), 2012.