Qingwen GUAN

管清文

buaa.gg@gmail.com (86) 134-0115-7995 https://github.com/buaagg

Education

• Beihang University M.S. Software Engineering

2012 - 2015

• Beihang University B.S. Software Engineering (Major)

2008 - 2012

- High Scored Courses: C++(100), Algorithm(99), Advanced Math(99), Linear Algebra(99)

• Beihang University B.S. Applied Mathematics (Minor)

2008 - 2012

Work Experience

• J.P. Morgan Chase - Quantitative Research - Intern

Jul.2014 - Oct.2014

- Refactor code on a huge C++ library.
- Investigate hash functions for the asset names.
- Microsoft Research Asia Visual Computing Group Intern Nov.2013 Jun.2014
 - Rectify Curved Documents via Robust PCA (Principal Component Analysis) Framework.
 - Reduce the running time from 100sec to 2sec, in 5,000 lines of C++11 code.
- Microsoft Research Asia System Research Group Intern Aug. 2013 Oct. 2013
 - Click Through Rate(CTR) Predict of Bing Search via Logistic Regression Algorithm.
 - Accelerate from 24 hours by hundreds of servers, to 2 hours by only 20 servers.
 - 2TB data, 2K lines of C++ code, boost, openmp, MPI.

Campus Experience

• Beihang University - PAR Lab - Member

2011 - 2012

- A presentation aid system based on Kinect Sensor.
- Design algorithm in 10,000 lines of code in C#.
- Beihang University ACM Training Team Coach

2012 - 2013

- Maitain linux web servers and online judge system for the laboratory.
- Organize BUAA Programming Contests and set up problems for the contestants.
- Beihang University Software School Teaching Assistant

2009 - 2011

- C++, Data Structure, and Algorithm

Awards

• ACM ICPC World Finals 2013	Rank 27
• ACM ICPC Asia Regionals 2012	Rank 5
• Google Code Jam 2013 & Facebook Hacker Cup 2014	Top 500
• Tencent Scholarship 2010	2/141
• Outstanding Student Leader 2008 - 2009	6/141
• Outstanding Academic Performance Scholarship 2008 - 2009	12/141
• Beihang Sanguosha 3v3 Match 2013	Rank 3

Techical Skills

• Language: C++ > English > Java > C# > Python > Matlab/Octave

Compiled by pdf\(\text{PT}_{EX} \)

Last Modified: Tuesday 30th September, 2014