Qingwen GUAN

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, Applied Mathematics	2008 - 2012

Awards

• ACM ICPC World Finals 2013	Rank 27
• ACM ICPC Asia Regional 2012	Rank 5
• Google Code Jam 2013	Top 500
• Facebook Hacker Cup 2014	Top 500

Working Experience

• Microsoft Research Asia - Vision Computing Group

Nov.2013 - Now

- Rectify Curved Paper documents via Robust PCA Algorithm.
- Implement and Optimize algorithm based on the paper "Unwrapping Low-rank Textures on Generalized Cylindrical Surfaces".

• Microsoft Research Asia - System Research Group

Aug.2013 - Oct.2013

- Click Through Rate(CTR) Predict of Bing Search via Logistic Regression Algorithm.
- About 2TB data, XXX lines of C++11 code, boost, omp, MPI.
- It run 24 hours by hundreds of servers before, while it run 2 hours by only 20 servers now.
- Refactor the code from C# to C++ and make the best of the physical memory.

Projects

• Presentation Aid System Based on Kinect

2011-2012

- Helping to make a presentation more vividly. Making it easier to control the elements in the ppt by both gestures and actions. Most Importantly, allowing the user to draw and write one the screen directly without any equipment in hand.
- My work was algorithm design and implementing. About 10 thousand lines of code in C#.
- Outstanding in the Student Research Training Program(SRTP).

Campus Experience

• Coach of BUAA ACM ICPC team

2011-2013

- Maitaining web servers for the team.
- Organizing and providing problems of BUAA Programming Contest.

Last Modified: Saturday 14th December, 2013