YAN LI

EDUCATION

Wuhan University

September 2011 - June 2013

Master in Computer Software & Theory

Wuhan University

September 2007 - June 2011

B.S. in Computer Science & Technology

EXPERIENCE

Baidu Ecom Senior RD November 2014 - Present Shanghai, China

- · Develop new features in "Shantou" project group.
- · Participate in the algorithm optimization of Click Through Rate(CTR) prediction for Baidu Advertise search engine.
- · Participate in the "Realtime Learning" project, reduce the time of extracting training instance from 3 hours to 10 minutes, use PU learning algorithm to reduce the influence of the false instances, and improve AUC of the online DNN model by 0.2-0.3 percent points (C++ / Python).

NetEase Game
Senior Development Engineer

July 2013 - July 2014 Hangzhou, China

- · Finish a small but whole card mobile game in the training project within 2 months. Be responsible for all framework and logic in server-end.
- · Participate in the development of a new mobile game, as one of the two primal program developers for this project, complete the core work including game engine, database design, client architecture and logging system in collaboration (C++ / Python / JavaScript).

Microsoft STC SDET Intern February 2012 - June 2012 Beijing, China

- · Participate in building a complete training platform using ASP.NET MVC 3.0, to train a new extraction model for News webpages in Bing Search, and the PR value of the new model had been much-improved.
- · Some data analysis and mining work (C#).

HONORS

· Google Code Jam (GCJ) 2014 Onsite Round (Top 25 worldwide)	2014
· The 36^{th} ACM-ICPC World Finals Rank 18^{th}	2012
· The 35^{th} ACM-ICPC World Finals Rank 42^{nd}	2011
· The 34^{th} - 36^{th} ACM-ICPC Asia Regionals 8 Gold, 2 Silver	2009 - 2011
\cdot The 1^{st} "Tao of Jisuan" Programming Contest $$ Onsite Round	2015
\cdot The 2^{rd} Microsoft "Beauty of Programming" Challenge Competition	2013
· Tencent Hackathon 2012 Second Place	2012
· Central China mathematical modeling Invitational Competition First Prize	2009

 \cdot Wuhan University "2011 Excellent Graduates" Honor Title

2011

TECHNICAL STRENGTHS

Computer Languages C/C++, C#, Python, Java, JavaScript, Scheme, Scala, Shell, LATEX

Tools SVN, Git, Vim, Sublime

English CET-4, CET-6

Others Algorithm, Machine Learning, Parallel Programming