Yang Dong Liu

\$\psi\$ +86 18911761014
\$\mathbb{L}\$ lydong519@gmail.com

Education

2012.09-

M.S. in Computer Software and Theory, University of Chinese Academy of Sciences.

2015.07

2008.09- B.S. in Computer Science and Technology, Shandong University.

2012.07

Work Experience

2016.05-now

IBM, China Development Lab (CDL), Commerce on Cloud Dev Team.

The scope of the internship involves mining and analyzing cheating characteristics, making anti-cheating strategies.

2015.07-

IBM, China Development Lab (CDL), Commerce on Cloud Devops Team.

2016.04 Research on products tracking and tracing in internet of things and take charge of sub-projects of China Internet of Things Name Service Platform.

Internship Experience

2014.06- **DIDI TAXI**, Technology Department.

The scope of the internship involves mining and analyzing cheating characteristics, making anti-cheating strategies.

2013.03- China Internet Network Information Center, Advanced Research Department.

2014.04 Research on products tracking and tracing in internet of things and take charge of sub-projects of China Internet of Things Name Service Platform.

2011.09- Institute of Computer Application Technology in Shandong University, Network 2012.08 Application Lab.

Worked on the security of websites and developed a hospital website and a fan selector.

Project Experience

2014.04- Yueying App, Android, Startup Project.

The Yueying app is a social application based on LBS, aimed at offering people opportunities to make friends by seeing films together. I have been working as a technicist in Yueying studio, and responsible for designing and implementing most functions of the back-end server and a few front-end development, including purchasing server, server configuration, GPS location etc.

2013.09- **Taxi recommender**, Competition Project.

2013.12 This competition was organized by Chinese Academy of Sciences (CAS), China Computer Federation (CCF) and Chongqing Municipal Peoples Government. Our task was to predict the probability and waiting time of the potential passengers who are waiting for a vacant taxi, given the passengers current positions. We proposed a model to serve the passengers by mining the historical GPS data of taxis in Beijing. I acted as the vice team leader and worked on the mathematical modeling and program development. Key technologies include traffic flow modeling, Hadoop, HBase, Google map. Finally our team won the 3rdPrize(top17 of 660 teams).

2012.11- Weibo character predictor, Course Project.

2013.01 We analyzed the blogger's character(internal or external) through mining his weibo contents and predicted whether he had the trend to be depressed. Key technologies include data mining, classification, NLP etc.

Publications

2014 Yangdong Liu, Ye Tian, Bo Yuan, Chang Wu, Weishuo Qian, Wei Mao, Providing Useful Information for Passengers Based on TTF Model, IEEE International Conference on Internet of Things 2014.

Selected Awards and Honors

- 2014 2nd Prize Scholarship in UCAS.
- 2013 3rd Prize for National Big Data Innovation Competition.
- 2012 Outstanding Graduate Award in SDU.
- 2011 National Encouragement Scholarship in SDU.
- 2010,2011 The First Prize Scholarship in SDU.
- 2010,2011 Merit Student in SDU.

Selected non-Academic Service

2013.07— Vice President and Minister of the Academic Department of the Student Union in UCAS, Lead and organize student services including annual festival events, academic salons and career forums to facilitate the students campus life.

Skills

Languages C = C++ = Java > Python = Shell = php.

Kernels Linux, Mac OS, Windows, Android.

Database Mysql, Hbase, Redis.

English **CET-4 588; CET-6 492**, skilled in spoken and written English.

Community

Blog http://www.lydstar.com.

Techblog http://blog.csdn.net/lydyangliu.

GitHub https://github.com/lydgithub.

Hobbies

Badminton, Table tennis, Music, Swimming.