www.gwma.me (086)-18698563906 www.linkedin.com/in/csgwma

Education

09/2012~06/2015 Master, Computer Science, University of Science and Technology of China

GPA: 3.61/4.3, Top 15%

09/2008~07/2012 Bachelor, Computer Science and Technology, ZhengZhou University

GPA: 3.69/4, Top 5%

Skills

Language C/C++, Java, Python; SQL, SPARQL

Tools Weka, Jena, Latex

Work Experience

 $06/2015\sim$ current Data Mining Engineer, Alibaba Group (Hangzhou, China)

> - Design and implement a RDF store engine, with spatial search and text search, providing support for SPARQL queries and reasoning. Most techniques refer to Jena (an open source tool).

> - Designed an algorithm framework and implemented the corresponding algorithms, which were used for the Guess-You-Like of AliTrip(Qu'A) in the mobile endpoint(Native and H5).

> - Implemented an online Message-Driven Control System, which can receive the running actions of users' air purifiers and then send the auto-control messages, which were predicted by using exponential smooth algorithms and the user historical data.

06/2014~09/2014 Engineering intern, Baidu (Beijing, China)

> Implemented the label propagation algorithm to cluster the companies with similar business scope, and then predicted the probabilities of companies to advertise their products online based on the similarities to their neighbors. The Baidu's sellers could connect these companies with higher probabilities and this helps them work more effectively.

09/2012~06/2015 Laboratory of Semantic Computing and Data Mining, USTC

> Studied the basic concepts and techniques about data mining and machine learning. Researched on the topics: influence maximization and personal recommendation, and published two related

papers (see below).

02/2012~08/2012 Engineering intern, Alibaba (Hangzhou, China)

> Exploited many machine learning algorithms, like decision tree and logistic regression, to recognize the online fraudulent trades. The overall system combines the rule-based engine and

machine learning models to recognize the fraudulent trades, and it works well.

04/2010~09/2011 Microsoft 3D Humanoid Robot Simulation Competition, The RoboCup China

> Joined a team of Microsoft 3D Humanoid Robot Soccer Simulation Competition. I was the leader of and I am responsible for designing the main algorithms. Our team got the champion and the runner-up of this project in 2011 and 2010, respectively.

Publications

06/2015 Guowei Ma, Qi Liu, Enhong Chen, Biao Xiang. Individual Influence Maximization

via Link Recommendation, WAIM'2015:42-56, Qingdao, China, June 8-10, 2015.

05/2015 Guowei Ma, Qi Liu, et al. Identifying Hesitant and Interested Customers for Targeted Social Marketing, PAKDD'2015:576-590, Ho Chi Minh City, Vietnam, 2015.