

Christine (Jinglin) Zhang

8700 Baltimore Ave ■ College Park, MD, 20740 ■ 240.883.8374 ■ jinglin.zhang@rhsmith.umd.edu

EDUCATION

Robert H. Smith School of Business, University of Maryland, College Park

Dec 2014

Master of Science in Business (MSB), Focus Area: Information Systems

GPA: 3.8

Beijing Jiaotong University, Beijing, China

2013

Bachelor of Science, Computer and Technology

GPA: 3.7, Top 3 of class

EXPERIENCE

China Unicom Beijing Branch, Beijing, China

2012

Intern of Broadband Business Application Platform Maintenance Center

- Self-studied and translated business-learning materials of streaming media technology for use as department learning materials.
- Worked collaboratively and assisted with functional test of streaming media service of Content Distribution Network Video Acceleration Project to minimize errors of displaying online video.
- Leveraged knowledge of streaming media encoder software to convert live and on-demand media file in standard streaming media format for being familiar with operation details of streaming media technology.

Agricultural Bank of China Beijing Branch, Beijing, China

2011

Intern of Department of Major Clients

- Contributed to the design and development of departmental intranet for use by twenty employers.
- Leveraged knowledge of Excel to consolidate and compile statistical statements of the department, which makes the data process run more smoothly.

SPECIAL PROJECTS

StumbleUpon Evergreen Classification Challenge

2013

- Made use of multiple data-mining techniques for recognizing webpage pattern and building a classifier to categorize webpages as evergreen or ephemeral to improve the recommendation system.

Commodity Supply and Inventory management System Development under Security Mechanism

2013

- Designed and developed Commodity Supply and Inventory Management System based on Client/Server application structure.
- Researched and realized security mechanism of the system including user verification, access control, authority management, data encryption etc.

P2P Network Communication System

2012

- Led a team of six members achieving P2P network communication programming. The system successfully achieves the goal of file transfer among terminals.

ADDITIONAL INFORMATION

Certifications: Google Analytics Course Completion Certification

Technical: Microsoft Office, SQL Server, C++, C and Java

Language: English, Mandarin (native)