# 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)