Department of Computing Science University of Alberta Edmonton, AB, Canada

JIANGWEI YU

+1 (780) 707 6548 jiangwei@ualberta.ca http://yujiangwei.com

EDUCATION

Edmonton, AB, Canada University of Alberta

09/2012 - 05/2014 (Exp.)

- Thesis-based M.Sc. in Computing Science. GPA: 3.9/4.0
- Research Area: Text Analytics and Web Mining

Beijing, China Tsinghua University

09/2007 - 07/2011

- B.E. in Computer Science. In-major GPA: 90/100
- Publication: Dan Li, **Jiangwei Yu**, Junbiao Yu, and Jianping Wu. *Exploring efficient and scalable multicast routing in future data center networks*. In Proceeding of INFOCOM 2011, Shanghai, China.

EMPLOYMENT

Co-Funder

An Edmonton-based Startup

07/2013 - 08/2013

- Built all parts of a prototype system for in-image advertisements on apparels, bags, shoes and so on.
- · Built a JavaScript library embedded in publishers' websites to enable tags in their images through AJAX calls.
- Built a website for publisher registration and content generation.

Remote Software Engineer

TopCoder, Inc.

08/2011 - 08/2012

- Implemented and tested Java components and services for enterprise Web applications.
- · Added new features and fixed bugs for TopCoder Forums and TopCoder Copilot Platform.
- Implemented command line tools according to the requirements of customers.

Software Engineer, Intern

IBM China

08/2010 - 11/2010

- · Setup the development infrastructure (operating systems and network configuration) of an laaS project.
- Wrote scripts to launch services, analyze logs and report anomalies automatically.

TECHNICAL EXPERIENCE

Languages and Technologies

- Java; C; C++; SQL; HTML/CSS/JavaScript; Python; Scala
- ¡Query; Twitter Bootstrap; Postgres; SQLite; Lucene; Play Framework

Projects

- Geo-tagging Named Entities in Web Pages (Current). Designed and implemented a system that mines
 location information for named entities in diverse Web pages. Proposed and evaluated different models that
 capture the relationship between a mention and a possible location. NLP, Java, HTML, SQLite
- Facebook/Twitter Accounts Integration (2013). Built a website that integrates multiple accounts' feeds into a diary-like PDF. Designed database schemas and implemented REST services logics. *Java, Restlet, Postgres, API*
- iOS App for Coupons (2012). Published an iOS app for locals around Shenzhen University, providing coupon and merchant information with images and text content by retrieving data from a remote server. *Objective-C, JSON, PHP*
- **BBS Search Engine** (2011). Built a search engine for the BBS of Tsinghua University. Proposed and evaluated a dialogue-based retrieval algorithm, which can effectively extract useful and interesting threads from a large number of discussions according to human judges. *Java, JSP, Lucene*

AWARDS

- Gold medalist (ranked 2/924) of the 2007 ACM Asia Programming Contest Chengdu, China.
- First prize of the 2006 Chinese National Olympiad in Informatics (NOI'06).
- Finalist team member of Student Contest on Software Engineering 2013, San Francisco.
- The only awardee of 2012/2013 Master's Scholarship of University of Alberta in the CS department.