E-mail: xiang.li@rice.edu Phone: 713-502-0992

Xiang Li

2410 Shakespeare Street, Unit 60, Houston, Texas, 77030

Objective Seeking a Software Development Engineer Internship from mid-May to mid-August, 2017

Education Rice University, Houston, Texas

Expected Dec. 2017

Department of Computer Science

Master in Computer Science track from Computational Science and Engineering program

Shanghai Jiao Tong University, Shanghai, P. R. China

Aug. 2016

University of Michigan - Shanghai Jiao Tong University Joint Institute (UM-SJTU JI)

Bachelor in **Computer Engineering**, with major GPA: **3.5**/4.0

Computer Skills Programming Languages: Java, Javascript, C/C++, C#, Python, SQL, HTML/CSS, Verilog

Operating Systems: Linux Ubuntu/CentOS, Mac OS, Windows, Minix

Platforms/Frameworks: Git, SVN, Vim, Node.js, React/Redux, Jenkins, LATEX, Matlab

Work Experience Software Engineer Intern, Transwarp Technology, Shanghai, P. R. China

Feb. 2016 - Apr. 2016

- Constructed an integrated test environment on Jenkins, and wrote JUnit test cases
- Designed complete demos for connecting company's own Hadoop database with popular connection pools (DBCP) and ORM frameworks (Mybatis, Hibernate)

Project Experience

Full-stack Web Development for a Social Network (In progress)

Sep. 2016 - Dec. 2016

- Used **React/Redux** and Bootstrap in **ES2016+** (webpack, babel) to develop front-end web pages (landing, main, and profile), currently connected to a dummy server
- Implementing an **Express** server hosted by Heroku, and connected to MongoDB, which supports CRUD operations for profiles, avatars, articles, comments and followers
- Wrote unit tests and end-to-end tests on **Node.js**, following TDD rules

Software for Distributed Printing Service, sponsered by HP, Team Leader

Sep. 2015 - Dec. 2015

- Developed a software to distribute big print jobs to multiple printers, saving 80% print time, in C#
- Designed a **genetic algorithm** to allocate print jobs, designed supplementary algorithms to handle issues including paper jam and paper fault, and supported customization function
- Accomplished computer-printer interactions with help of Windows APIs, 2000 lines of codes total

Operating System and Cryptography Projects in C

May 2014 - *Dec.* 2015

- Wrote a unix-like shell using system calls , supporting common commands
- Completed earliest-deadline-first scheduling and lottery scheduling in Minix 3
- Impelmented AES and RSA Encryption/Decryption

Design and Verification of MIPS CPU

Oct. 2014 - Nov. 2014

- Resolved all harzard issues while designing both single-clock-cycle and pipeline CPUs
- Programmed using Verilog to verify the implemented CPU on a FPGA board

Intelligent Medicine System

Nov. 2012 - *Dec.* 2012

- Wrote C codes on Arduino Mega, with GSM module (for transmitting SMS to mobile phones)
- Won Silver Award in 2012 Winter Design EXPO of Joint Institute, SJTU

Academic Honors Guanghua Scholarship, 3 /1000 students per institute Merit Student, 1/25 students per year Sep. 2014 - Jun. 2015 Sep. 2014 - Jun. 2015

Dean's List, for excellent academic record with GPA > 3.5

Feb. 2014 - Aug. 2014

Selected Publications

Research interests in computer networks and network security

- **Xiang Li**, Mengyuan Li, Na Ruan, Fan Wu, and Jie Li, "Efficient and Enhanced Broadcast Authentication Protocols based on Multilevel μTESLA", in Proceedings of the 33rd IEEE International Performance Computing and Communications Conference (**IPCCC**), Dec. 2014 (acceptance rate: 30%)
- Na Ruan, Lei Gao, Haojin Zhu, Weijia Jia, **Xiang Li** and Qi Hu, "*Toward Optimal DoS-resistant authentication in Crowdsensing Networks via Evolutionary Game*", in Proceedings of the 36th IEEE International Conference on Distributed Computing Systems (**ICDCS**), June 2016 (acceptance rate: 18%)