Jiangchuan He

CONTACT INFORMATION 382 Joe McCarthy Dr Amherst, NY 14228 Tel: (716) 604-7268

Email: jiangchu@buffalo.edu

EDUCATION

M.S., Computer Science, University at Buffalo

Sep.2013-Dec.2014(expected)

GPA:3.29/4.0

Coursework: Algorithm Analysis and Design, Machine Learning, Pattern Recognition, Operating System, Distributed System, Fundamental of Programming Language

B.E., Software Engineering, Sichuan University

Sep.2009-Jun.2013

GPA:3.3/4.0

Coursework: Discrete Mathematics, Data Structure, Database Systems, Computer Architecture, System Programming, Computer Network

HONORS AND AWARDS

Chinese Sciences Cup(National Top 13 teams)
Oracle ThinkQuest Competition(Global Top 10% teams)

Sep.2011

Jun.2012

WORKING EXPERIENCE GSK CNC Equipment Co., Ltd.

Jun.2010-Aug.2010

IENCE Software Engineer Intern

- Learned to use **ARM Cortex-M3** processor and STM32 development board.
- Successfully porting **x86** μ **C/OS** kernel to ARM Platform.
- Developed a two-axis machine tool control software based on STM32F103 development board, which was awarded in Undergraduate Final Project.

Sichuan Hwadee Information and Technology Co., Ltd.

Jun.2012-Aug.2012

Web Developer Intern

- Designed and Implemented a House-Selling Website.
- Wrote and maintained project documents.
- Implemented and tested front end code.

PROJECTS

Mouse and Keyboard Sharing Application

Feb.2011

- Designed a **Windows MFC** Application which allows user to control multiple computers in a group using one mouse and keyboard device.
- The features included directly dragging files among screens and clipboard data sharing.
- I was the major designer responsible for creating **application structure** as well as implementing the features mentioned above.

Concurrent Programming in Java and SML

Sep.2013

- Designed and implemented several **different granularity locks** and analyzed their locking performance.
- Implemented Fibonacci servers, events and mailboxes using Concurrent ML(CML).

Harvard OS/161 Kernel Implementation

Feb.2014

- \bullet Developed a $\mathbf{multicore}$ operating system kernel which runs on MIPS r2000 simulator.
- The work included implementing Synchronization Primitives, System Calls and Process Support, Virtual Memory which supports swapping.
- Used **Git** to manage source code and **shell scripts** to improve efficiency.
- Built everything from the beginning and completed all the test cases.

Pen-gesture Recognition with Hidden Markov Models

Apr.2014

- Designed **spatial clustering** algorithm to extract observation sequences.
- Implemented **Hidden Markov Model** and used it to give prediction with almost 90% correct rate
- Designed and implemented prediction algorithm also using Dynamic Time Warping and Viterbi decoding.

Amazon Dynamo(Distributed Key-Value Storage)

May.2014

- Created a Dynamo-style **key-value storage** using five Android Emulators.
- Implemented the functionality of partition, replication and failure handling.

COMPUTER SKILLS

Language: x86 and Thumb Assembly, C/C++, Java, Shell Script, Python, Javascript, HTML, CSS Tools: Vim, Eclipse, Visual Studio, μ Vision, \LaTeX COS Operating System: Mac OS X, Linux, Windows, μ C/OS