#### SKILLS

C/C++, Java, Python, SQL, Web development, Android development Linux/Unix, Mac OS, Windows

### **EDUCATION**

University of Massachusetts Lowell

Computer Science, M.S. Advisor: Prof. Yu Cao

**Inner Mongolia Normal University** 

Computer Science, B.S.

Hohhot, China 2010

Lowell, MA 2014

### RELEVANT EXPERIENCE

**Software Engineer** 

UFA Inc., Burlington, MA, 03/2015 - Present

Air Traffic Control (ATC) Simulation System and Voice Recognition: Software Development/Maintenance

- Implement 64bit Linux platform porting from current 32bit application
- Cloud-based application portal development
- Web application development

Skills: C/C++, Java, JavaScript, Python, Linux/Unix

### **Teaching Assistant**

University of Massachusetts Lowell, 09/2014 - 12/2014

- 91.301 Organization of Programming Language
- 91.513 Internet Web System

Skills: LISP, Web Development

#### Research Assistant

University of Massachusetts Lowell, 01/2014 - 09/2014

Computational Sensing Research, Machine Learning and Multimedia Computing:

- Human activity monitoring research project: Fall Detection (Android app)
- NSF Biomedical Informatics summer research group: <a href="http://csr.cs.uml.edu/about/">http://csr.cs.uml.edu/about/</a>
- Deep Learning-based Video Analytics research project: Video Violence Detection (Web-based demo)

Skills: Java, C/C++, Python, Android, Web Development, LAMP, Yii framework, MySQL, LibSVM, Weka, AWS, Linux, Machine learning algorithm

# **Network Engineer**

China Unicom, China 08/2010 - 08/2012

IP network technology support: high-end routers and switches, network data transfer, network implementation, network cutover and daily troubleshooting.

### Internship

Huizhi Inc., China, 05/2010 - 08/2010

## **PUBLICATIONS**

A New Deep Learning-based Food Recognition System for Dietary Assessment on An Edge Computing Service Infrastructure Chang Liu, Yu Cao, Yan Luo, Guanling Chen, Vinod Vokkarane, Yunsheng Ma, Songqing Chen, Peng Hou *IEEE Transactions on Services Computing (TSC), 2017* 

### FAST: A Fog Computing Assisted Distributed Analytics System to Monitor Fall for Stroke Mitigation

Y. Cao, S. Chen, P. Hou, and D. Buhl-Brown.

10th IEEE International Conference on Networking, Architecture, and Storage (NAS 2015) (Best Paper Award), Boston, MA, U.S.A, 2015

## Distributed Analytics and Edge Intelligence: Pervasive Health Monitoring at the Era of Fog Computing

Y Cao, P Hou, D Brown, J Wang, S Chen.

Mobile Big Data 2015 workshop, in conjunction with Mobihoc 2015, Hangzhou, China, 2015

#### PERSONAL INTERESTS

Guitar, Accordion, Music Production, Innovative Technology