#### **CURRICULUM VITAE**

## **Peng Sun**

Phone: 515-520-5442; E-mail: psun2@ncsu.edu 890 Oval Drive, Campus Box 8206- Raleigh, NC 27695-8206, USA

### GUDDELM DOGWEGOV

# **CURRENT POSITION**

Second year Ph.D. student, Department of Computer Science, North Carolina State University

# **EDUCATION**

2014-2015	Ph.D. student, Department of Computer Science, Iowa State University, USA
2011-2014	M. S., College of Computer Science and Technology, Jilin University, P. R.
	China
2007-2011	B. S., Department of Computer Sciences, Taiyuan University of Technology, P.
	R. China

# **INTERNSHIP**

- 2011 ARM Development Board, Taiyuan University of Technology
  - Build Linux environment (Ubuntu)
  - Design a MP3 Player on ARM development board
  - Control the audio card, realize read and write methods
  - Test the play music and lyric on ARM board
- 2010 J2EE (Java 2 Platform Enterprise Edition), ChinaSoft International Ltd.; acting as a team leader.
  - Design a website "Technical Informationization Management System"
  - Realize the database related operation for the "Talent Management" part of the system
  - Design right control for different kind of customer
  - Control and manage the process of the whole program, assign task to everyone in the team
  - *Test each module of the whole system*
- 2009 Linux system, Tarena Technology; acting as a team leader
  - Build Linux environment: install Linux(red hat) system; configure internet connection
  - Learning Linux basic command, and the frequent used command in Vi Editor

# **COMPUTER SKILLS**

Programming Languages
Java, Python, R, C#, C++, Vb,
MySQL, Oracle, SQLServer
IDE
Eclipse, RStudio, Visual Studio

Techniques Data mining, Statistical analysis, Machine learning

## RESEARCH

2015-2016 Software Engineering Research Assistant, Iowa state University. Advisor: Dr. Kathryn T. Stolee

- Empirical software engineering study with Human Activity
- Crowdsourced software development

Distributed Software Development (Agile Method); acting as Scrum Master in charge of two teams with 5 members in each for three sprints, Iowa state University. Advisor: Dr. Carl K Chang

- Manage scrum process
- Arrange daily scrum meeting
- *Solve impediments*
- Summary team's behavior during each sprint
- 2011-2014 Data Mining, Jilin University. Advisor: Dr. Liyan Dong.
  - Semi-supervised Study in Bayes
  - A weight adjusting based multi-view semi-supervised learning classification algorithm.
- 2011-2014 Lathe simulation system, Jilin University. Advisor: Dr. Liyan Dong. Projects:
  - Design/Implementation of Command Interpreter; Test and write product specification.
- 2011 Risk assessment of investment system; acting as a team leader
  - Design of an Accurate Algorithm for Evaluating the Investment Opportunities in a Company based on SWOT analysis; Set weight for different indicator based on history financial data.

# TEACHING EXPERIENCE

2014-present Teaching Assistant, Department of Computer Science, Iowa State University

- Com\_S 113 Introduction to Spreadsheets and Databases
- Com\_S 103 Computer Literacy and Applications
- 2012 Private tutor teaching general computer sciences, e.g., Dreamweaver and HTML.

#### **PUBLICATIONS**

- 2016 **Peng Sun**, Kathryn T. Stolee. Exploring Crowd Consistency in a Mechanical Turk Survey. At 3rd International Workshop on CrowdSourcing in Software Engineering (CSI-SE), collocated with ICSE (accepted)
- 2015 DONG et al. Maximum Difference Based Confidence Estimation Algorithm. Journal of Jilin University (Information Science Edition) 53: 1217-1222.
- 2013 **Peng Sun** et al. Optimization Algorithm for Bulk Data Import Based on Typed DataSet. Journal of Jilin University (Information Science Edition) 31: 210-214.
- DONG et al. Design and Implementation of Command Interpreter in Numerical Control Lathe Simulation System. Journal of Jilin University (Science Edition) 51: 676-680.
- 2013 DONG et al. Method Based on Milling Machine Radius Compensation. Journal of Jilin University (Information Science Edition) 31: 419-424.

## PERSONAL INTERESTS

Body building, hiking, camping, canoeing and other outdoor activities.