

# Lei Sha

# Curriculum Vitae

Education	2,	Work	Experience
Luucation	$\alpha$	VVOIN	<b>Exhaustice</b>

2013.09- **PhD student of Natural Language Processing**, *Peking University*. present

2014.11- Intern of Knowledge Mining, Microsoft Research Asia.

2015.6 2009.09- **Bachelor of Computer Science**, *Beijing University of Technology*.

2013.06 GPA - 3.9

2006.09- **High School**, The Experimental High School attached to Beijing Normal University.

2009.06

# Languages

#### Mandarin Mothertongue

#### English Advanced

Conversationally fluent

#### **Publications**

- 2016 [1] Reading and Thinking: Re-read LSTM Unit for Textual Entailment Recognition. Lei Sha, Sujian Li, Baobao Chang and Zhifang Sui. In Proceedings of Coling 2016 Conference, 2016. (Coling 2016).
- 2016 [2] Capturing Argument Connection for Chinese Semantic Role Labeling. Lei Sha, Sujian Li, Baobao Chang and Zhifang Sui. In Proceedings of EMNLP 2016 Conference, 2016. (EMNLP 2016).
- 2016 [3] RBPB: Regularization-Based Pattern Balancing Method for Event Extraction. Lei Sha, Jing Liu, Chin-Yew Lin, Sujian Li, Baobao Chang and Zhifang Sui. In Proceedings of ACL 2016 Conference, 2016. (ACL 2016).
- 2016 [4] Joint Learning Templates and Slots for Event Schema Induction. **Lei Sha**, Sujian Li, Baobao Chang and Zhifang Sui. In Proceedings of NAACL 2016 Conference, 2016. (NAACL 2016).

- 2015 [5] Recognizing Textual Entailment Using Probabilistic Inference. Lei Sha, Sujian Li, Tingsong Jiang, Baobao Chang, and Zhifang Sui. In Proceedings of the EMNLP 2015 Conference, 2015. (EMNLP 2015).
- 2015 [6] Multi-label Text Categorization with Joint Learning Predictions-as-Features Method. Li Li, Houfeng Wang, Lei Sha, Xu Sun, Baobao Chang, Shi Zhao. In Proceedings of EMNLP 2015 Conference, 2015. (EMNLP 2015).
- 2014 [7] Event Schema Induction Based on Relational Co-occurrence over Multiple Documents. Tingsong Jiang, **Lei Sha** and Zhifang Sui. In Proceedings of Natural Language Processing and Chinese Computing, 2014. (NLPCC 2014).

#### Awards

- 2011 National Scholarship(The only one in my grade)
- 2010 Beichuan Scholarship(one of the two in my grade)
- 2012 The 1<sup>st</sup> price in the 3<sup>rd</sup> "Lanqiao Cup" National Software Professional Design and Business Competition,
- 2011 The National  $2^{\rm nd}$  Prize in the China Undergraduate Mathematical Contest in Modeling
- 2010 The 2<sup>nd</sup> Prize in Chinese Mathematical Contest(Beijing division)

### Experience

#### **Projects**

- 2014.11- Event Extraction.
  - 2015.5 Read papers about event extraction
    - Implement the new ideas and write a paper "Incorporating Event Type Priori and Argument Relationship for Event Extraction"
- 2014.03- Event Schema Induction.
  - 2014.5 Read papers about event schema Induction
    - Implement the new ideas and write a paper "Jointly Learning Templates and Slots for Event Schema Induction"
- 2013.03- Semantic Reasoning System based on Markov Logic Network.
- 2013.05 Implement the intelligent reasoning system based on the Markov Logic Network using the Markov Logic Network
  - Designed an algorithm based on the relation-between-classes graph which can mine the inference rules in a more efficient way.
  - Discussed the impact of the newly-get knowledge from the web to the original Relationbetween- Classes Graph, thereby designed the remend method of the inference rule base, making the task of inference rule mining can be carry out on a real-time basis.
- 2012.05- C language Compiler.
- 2012.06 Developed a model C compiler use C++, it concludes word analysis, grammar analysis and semantic parse
  - I designed and complete it all by myself
- 2011.10- **Gobang Game**.
- 2011.11 Developed a Gobang Game, and it requires a high AI of the computer
  - I designed and complete it all by myself

# Computer skills

Intermediate HTML, Letex, Linux, Microsoft Windows Advanced PYTHON, JAVA, C/C++, MATLAB

# Interests

- Table Tennis

- Badminton

- Running

- Swimming