# **Jiangming Liu**

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### **EDUCATION**

## University of Edinburgh, Edinburgh, Scotland, UK

PhD candidate in Computer Science and Technology

Sep 2017 – present

- Adviser: Shay Cohen and Mirella
- · Research areas: Semantic parsing

# Beijing JiaoTong University, Beijing, China

Master of Computer Science (M.S) in Computer Science and Technology Sep 2012 – Apr 2015

- Thesis: Japanese Case Grammar Constraints on Hierarchical Phrase-based Statistical Machine Translation
- · Adviser: JinAn Xu
- Research areas: natural language processing and machine translation
- Major GPA: 3.78/4

Bachelor of Computer Science (B.S) in Computer Science and Technology Sep 2008 – Jul 2012

- Gradutaed with merit honors
- Cumulative GPA: 3.77/4

Verified Certificate of "Introduction to Finance" authorized by University of Michigan on Coursera.

## RESEARCH EXPERIENCE

#### University of Edinburgh,

PhD candidate, Institute for Language, Cognition and Computation

Sep 2017 – present

• Supervisors: Shay Cohen and Mirella Lapata

Research: Semantic parsing

## **Singapore University of Technology Design**,

Research Assistant, Natural Language Processing Group

May 2015 – Aug 2017

• Supervisors: Yue Zhang

Research: Syntactic parsing

- Characterized N-gram and syntactic language models aiming to enhance the language generation system (ZGen).
- · Designed parsing system based on neural networks.

#### Northeastern University,

Visiting student, Natural Language Processing Group

Jan 2015 - Feb 2015

• Supervisors: Tong Xiao

Research: Japanese-Chinese Statistical Machine Translation

 Integrated the Japanese case grammar (linguistics) constrains into conventional hierarchical phrase-based model (statistics), capturing complex distortion of the word orders between Japanese and Chinese.

#### **Chinese Academy of Sciences**, Institute of Computing Technology

Visiting student, Natural Language Processing Group

Nov 2013 – Dec 2014

• Supervisors: Wenbin Jiang and Qun Liu

Project: Japanese Morphology Analysis and Dependency Analysis

- Re-implemented Japanese morphology analysis tool called ChaSen.
- · Re-implemented Japanese dependency-syntax analysis tool with Japanese case grammar called Cabocha.

## Beijing JiaoTong University, the department of computer and information technology

Graduate student, Natural Language Processing Group

Jul 2012 – Apr 2015

• Supervisors: JinAn Xu

Project: Case Dependency-String based Japanese-Chinese Machine Translation

 Designed the case grammar constraints and the case dependency tree structure, which are fed to conventional tree-string machine translation model.

Project: The Automatic Acquisition of Lexical Semantic Relationship

 Designed Chinese is-a patterns to crawler the hyponymy relation between words on the fruitful web resource, aiming to expand hyponymy dictionary.

 $Research: \ \textit{The Chinese Word Similarity Computation}$ 

- Proposed novel methods for computing the sememe similarity and the hierarchical structure similarity. Research: *Text Summarization*
- Implemented hidden topic Markov Model to capture the topic features.
- Designed rich sentence-level features and document-level features, which are used with topic features for text summarization.

Undergraduate student, Natural Language Processing Group

May 2011 - Jun 2012

• Supervisors: JinAn Xu

Project: Public Opinion Analysis on the Web

- Designed web crawlers to obtain comments on Sina news and Taobao production in Alibaba.
- Designed the system to classify sentiment of sentence into positive, negative and neuter, or finely into expect, joy, love, surprise, anxiety, sorrow, angry and hate, which are referred to the definition in Ren-CECps.

**PUBLICATIONS** 

- 9) Jiangming Liu and Yue Zhang, In-Order Transition-based Constituent Parsing System. In Transactions of the Association of Computational Linguistics (TACL). . 2017
- 8) Jiangming Liu and Yue Zhang, Encoder-Decoder Shift-Reduce Syntactic Parsing. Proceedings of International Conference of Parsing Technology (IWPT). Pisa, Italy, Aug 2017.
- 7) Jiangming Liu and Yue Zhang, Attention Modeling for Targeted Sentiment. In Proceedings of the European Chapter of the Association for Computational Linguistics (EACL). Valencia, Spain, Apr 2017.
- 6) Jiangming Liu and Yue Zhang, Shift-Reduce Constituent Parsing with Neural Lookahead Features. In Transactions of the Association of Computational Linquistics (TACL). Jan 2017.
- 5) Jiangming Liu and Yue Zhang, An Empirical Comparison Between N-gram and Syntactic Language Model for Word Ordering. In Proceedings of the 2015 Conference on Empirical Methods in Natural Language Processing (EMNLP). Lisboa, Portugal, Sep 2015.
- 4) JinAn Xu, Jiangming Liu, Yufeng Chen, Yujie Zhang, Fang Ming and Shaotong Li, Integrating Case Frame into Japanese to Chinese Hierarchical Phrase-based Translation Model. In workshop of Semantics-Driven Statistical Machine Translation (S2MT) in ACL. Beijing, China, Jul 2015.
- 3) Jiangming Liu, JinAn Xu, Jun Xie and Yujie Zhang, Case Frame Constraints For Hierarchical Phrase-based Translation: Japanese-Chinese as an Example. In Proceedings of the conference on Natural Language Processing & Chinese Computing (NLP&CC). Shenzhen, China, Dec 2014. Published in Lecture Note in Computer Science, Springer.
- 2) Jiangming Liu, JinAn Xu and Yujie Zhang, An Approach of Hybrid Hierarchical Structure for Word Similarity Computing by HowNet. In Proceedings of the International Joint Conference of Natural Language Processing (IJCNLP). Nagoya, Japan, Oct 2013.
- 1) Jiangming Liu, JinAn Xu and Yujie Zhang, Summarization Based on Hidden Topic Markov Model with Multi-Feature. In Proceedings of the conference on Natural Language Processing & Chinese Computing (NLP&CC). Chongqing, China, Oct 2013. Publiced on the journal of Acta Scientiarum Naturalium Universitatis Pekinensis.

**ACADEMIC HONORS** & AWARDS

Beijing JiaoTong University scholarship

2008 - 2015

For outstanding students.

Graduate National scholarship For outstanding scientific contributions (6 out of 230).

Oct 2013

**PROFESSIONAL SERVICE** 

Reviewer for conference: ACL (2017), EMNLP (2017), IJCAI (2018), NLPCC (2016, 17, 18), CLP (2016).

**INDUSTRIAL** 

TorangeTek, Chinese Academy of Science Beijing, China

WORK

Intern, machine translation project

Feb 2012 - Aug 2012

**EXPERIENCE** 

- Implemented SimHash algorithm to improve the efficiency of sentence searching.
- Designed translation memory system to assist online statistic machine translation.

**PROGRAMMING** 

C++. Pvthon

& CODES

Code Share: https://github.com/LeonCrashCode

[CV compiled on 2018-02-26]