Fei Liu | Resumé

The University of Melbourne
 Ph.D. Candidate (Natural Language Processing)
 Supervisors: Tim Baldwin, Trevor Cohn
 Is fliu3@student.unimelb.edu.au
 In https://liufly.github.io
 Australian citizen, eligible for US E-3 work visa

Education

The University of Melbourne

Doctor of Philosophy
Natural Language Processing, Deep Learning

The University of Melbourne

Master of Software Systems Engineering, First Class Honours

Beijing University of Technology

Bachelor of Computer Science and Technology

Melbourne, Australia Feb. 2015-Present

Melbourne, Australia

July, 2012–July, 2013

Beijing, China Sept, 2004-July, 2008

Selected Publications

Fei Liu, Luke Zettlemoyer, and Jacob Eisenstein. The Referential Reader: A Recurrent Entity Network for Anaphora Resolution. In *Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics (ACL 2019)*, pages 5918–5925, Florence, Italy, 2019.

Minghao Wu, **Fei Liu**, and Trevor Cohn. Evaluating the Utility of Hand-crafted Features in Sequence Labelling. In *Proceedings of the 2018 Conference on Empirical Methods in Natural Language Processing (EMNLP 2018)*, pages 2850–2856, Brussels, Belgium, 2018.

Fei Liu, Trevor Cohn, and Timothy Baldwin. Narrative Modeling with Memory Chains and Semantic Supervision. In *Proceedings of the 56th Annual Meeting of the Association for Computational Linguistics (ACL 2018)*, pages 278–284, Melbourne, Australia, 2018.

Fei Liu, Trevor Cohn, and Timothy Baldwin. Recurrent Entity Networks with Delayed Memory Update for Targeted Aspect-based Sentiment Analysis. In *Proceedings of the 2018 Conference of the North American Chapter of the Association for Computational Linguistics – Human Language Technologies (NAACL HLT 2018), pages 278–283, New Orleans, USA, 2018.*

Fei Liu, Trevor Cohn, and Timothy Baldwin. Improving End-to-End Memory Networks with Unified Weight Tying. In *Proceedings of the 15th Annual Workshop of The Australasian Language Technology Association (ALTW 2017)*, pages 16–24, Brisbane, Australia, 2017. **Best Post Award**

Fei Liu, Timothy Baldwin, and Trevor Cohn. Capturing Long-range Contextual Dependencies with Memory-enhanced Conditional Random Fields. In *Proceedings of the 8th International Joint Conference on Natural Language Processing (IJCNLP 2017)*, pages 555–565, Taipei, Taiwan, 2017.

Fei Liu and Julien Perez. Gated End-to-End Memory Networks. In *Proceedings of the 15th Conference of the European Chapter of the Association for Computational Linguistics (EACL 2017,*

also presented at NIPS 2016 Let's Discuss: Learning Methods for Dialogue workshop), pages 1–10, Valencia, Spain, 2017.

Fei Liu, Julien Perez, and Scott Nowson. A Language-independent and Compositional Model for Personality Trait Recognition from Short Texts. In *Proceedings of the 15th Conference of the European Chapter of the Association for Computational Linguistics (EACL 2017)*, pages 754–764, Valencia, Spain, 2017.

Julien Perez and **Fei Liu**. Dialog State Tracking, A Machine Reading Approach using Memory Network. In *Proceedings of the 15th Conference of the European Chapter of the Association for Computational Linguistics (EACL 2017*), pages 305–314, Valencia, Spain, 2017.

Fei Liu, Alistair Moffat, Timothy Baldwin, and Xiuzhen Zhang. Quit While Ahead: Evaluating Truncated Rankings. In *Proceedings of 39th International ACM SIGIR Conference on Research and Development in Information Retrieval (SIGIR 2016)*, pages 953–956, Pisa, Italy, 2016.

Experience

Facebook AI Research

Seattle, USA

Research Intern

Sept, 2018-Jan, 2019

Research Topic and Achievements: Coreference resolution, memory-enhanced deep learning models, paper accepted at ACL 2019

The University of Melbourne

Melbourne, Australia

Research Assistant (Casual)

May, 2017-Aug, 2017

Research Duties: Responsible for implementing a bi-directional LSTM-CRF model for sequential tagging tasks in low-resource languages for the DARPA-funded LORELEI project in collaboration with CMU.

Xerox Research Centre Europe

Grenoble, France

Research Intern

May, 2016-Oct, 2016

Research Topic and Achievements: Memory Networks, deep learning approach for personality trait recognition, 3 papers accepted at EACL 2017

Royal Melbourne Institute of Technology

Melbourne, Australia

Research Assistant (Casual)

Sept. 2014-Feb. 2015

Detailed Achievements:

Sept 2014 – Feb 2015 Customized Search Engine for Industry Partner
 Managed to increase the accuracy of the query boundary detection process by 10% by applying machine learning techniques. Significantly improved the performance of the search engine (F-score from less than 10 to 55 by boosting precision substantially and factoring in translation probabilities to detect paraphrases).

The University of Melbourne

Melbourne, Australia

Research Assistant (Casual)

Sept, 2014-Dec, 2014

Hitachi Government & Public Corporation System Engineering, Ltd. Tokyo, Japan Software Engineer (Full-Time) Oct, 2008–June, 2012

 Participated (as a core developer) in the development of the GOOD-DESIGN-AWARD-winning and KIDS-DESIGN-AWARD-winning accessibility tool ZoomSight (No.1 in market share), a Japanese NLP web application for the vision impaired, capable of adding phonetic scripts to and reading the contents of HTML pages

Awards and Additional Certificates

Best Short Paper Award ICTIR

Tianjin, China Sept, 2018 **Best Poster Award** Brisbane, Australia Dec, 2017 Australasian Language Technology Association **ALTA 2017 Student Scholarship** Brisbane, Australia Australasian Language Technology Association Nov, 2017 Melbourne, Australia Google PhD Travel Scholarship Award Google Oct. 2017 Best Paper Award, 5th Annual Doctoral Colloquium Melbourne. Australia Sch. of Computing and Information Systems, The University of Melbourne July, 2017 **Conference Travel Scholarship** Melbourne, Australia The University of Melbourne April, 2017 Winning Team of Electronic Trading Challenge Hackathon Melbourne, Australia Mar, 2017 Jane Street Capital **Grenoble**, France **Best Intern Presentation Award** Xerox Research Centre Europe Sept, 2016 **SIGIR Travel Scholarship** Pisa, Italy SIGIR July, 2016 3rd Prize, Microsoft Data Science Student Challenge Hackathon Melbourne. Australia Microsoft, The University of Melbourne May, 2016 Australian Postgraduate Awards (APA Scholarship) Melbourne. Australia Department of Education, Australian Government Feb. 2015-May, 2019

Patents

IELTS

Julien Perez, Scott Nowson, and **Fei Liu**. Author personality trait recognition from short texts with a deep compositional learning approach. US10049103B2 (granted).

Julien Perez, **Fei Liu**, and Scott Nowson. Gated end-to-end memory networks. US20180232152A1 (application).

Languages

<u>Name</u>	Proficiency
Chinese	Native or Bilingual Proficiency
English	Full Professional Proficiency
Japanese	Full Professional Proficiency

Programming Skills

o Primary language: Python, Java

General Training, Overall: 8.5/9.0

• Knowledge of: TensorFlow, Keras, PyTorch, LaTeX, Linux

Listening: 8.5/9.0, Reading: 9.0/9.0, Writing: 8.5/9.0, Speaking: 7.0/9.0

- GitHub: https://github.com/liufly
- Reviewer for: EMNLP 2017, 2018, 2019; CoNLL 2018; NAACL 2019; ACL 2019

Melbourne, Australia

Mar. 2013