

Education

Ph.D. Computer Science , University of Illinois at Urbana-Champaign	2012 – 2018 (Expected)
Natural Language Processing and Machine Learning	
Thesis: Textual Entailment from Image Caption Denotations	
Advisor: Julia Hockenmaier	
Committee: Katrin Erk, Dan Roth, ChengXiang Zhai	
B.S. Computer Science, B.A. Japanese , University of Pittsburgh	2008 – 2012

Work Experience

Research Assistant , University of Illinois	2012 – Present
<ul style="list-style-type: none">Developed models to explore the effectiveness of different semantic representations, achieving competitive performance on downstream tasks like textual entailment and sentence similarityImplemented and maintained a relational database to store a structured graph of image caption information	
Research Intern , Grammarly	Sept 2017 – Dec 2017
<ul style="list-style-type: none">Collected the first dataset for real-world text coherence across multiple genresDesigned and tested annotation guidelines, and managed annotators throughout the data collection processReimplemented previous coherence models and analyzed their performance on new real-world coherence taskDeveloped new paragraph-aware neural network model of text coherence	
Teaching Assistant, Machine Learning , University of Illinois	Aug 2016 – Dec 2016
<ul style="list-style-type: none">Assisted individual students in understanding the course material in weekly office hoursHelped develop content for weekly discussion sections of 10-20 studentsWrote homework assignments, weekly quizzes, exam questions, and grading rubrics	
Product Search Software Development Intern , A9	May 2016 – Aug 2016
<ul style="list-style-type: none">Developed annotation guidelines and labeled data to map queries to a knowledge baseDeveloped text features and wrote production code to extract these features from queriesAnalyzed accuracy and efficiency of features and implemented pruning strategies to improve performance	

Publications

- Alice Lai and Joel Tetreault. **Discourse Coherence in the Wild: A Dataset, Evaluation, and Methods.** *In submission.*
- Alice Lai, Yonatan Bisk, and Julia Hockenmaier. **Natural Language Inference from Multiple Premises.** *International Joint Conference on Natural Language Processing, 2017.*
- Alice Lai and Julia Hockenmaier. **Learning to Predict Denotational Probabilities For Modeling Entailment.** *European Chapter of the Association for Computational Linguistics, 2017.*
- Alice Lai and Julia Hockenmaier. **Illinois-LH: A Denotational and Distributional Approach to Semantics.** *International Workshop on Semantic Evaluation (SemEval), 2014.*
- Peter Young, Alice Lai, Micah Hodosh, and Julia Hockenmaier. **From image description to visual denotations: New similarity metrics for semantic inference over event descriptions.** *Transactions of the Association for Computational Linguistics Vol. 2, 2014.*

Awards

National Science Foundation Graduate Research Fellowship	2012 – 2015
Yahoo! Grace Hopper Celebration Scholarship	2013

Skills

Primary programming languages: Python, Java

Implemented models using deep learning libraries: PyTorch, Tensorflow

Familiar with NLP toolkits, including Stanford CoreNLP, OpenNLP, NLTK

Service/Organizations

Artificial Intelligence Seminar Organizer, University of Illinois

2015 – Present

- Coordinated with professors and students to schedule visiting speakers to the department

Secretary & Website Manager, UIUC Graduate Society of Women Engineers

2015 – 2017

- Coordinated with committee members to send weekly newsletter, maintained website of upcoming events