Dan Garrette

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EDUCATION	
The University of Texas at Austin, Austin, TX Ph.D., Computer Science Advisors: Jason Baldridge and Raymond Mooney	Aug 2009 - Apr 2015
Illinois Wesleyan University, Bloomington, IL B.S., Computer Science, with Research Honors Minor: Cognitive Science	Aug 2003 - Apr 2006 (completed in 3 years)
SELECTED RESEARCH EXPERIENCE	
Google Research, New York, NY Senior Research Scientist Research Scientist · Machine learning and natural language processing.	Nov 2019 - Present Oct 2016 - Oct 2019
University of Washington, Seattle, WA Post-Doctoral Research Associate. Supervisor: Luke Zettlemoyer · Semi-supervised/low-resource learning for NLP.	May 2015 - Oct 2016
University of Texas at Austin, Austin, TX Research Assistant. Supervisor: Jason Baldridge · Learning NLP models from varieties of weak supervision.	Aug 2011 - May 2015
Research Assistant. Supervisors: Katrin Erk and Ray Mooney · Unifying logical and distributional semantics for natural language inference.	Aug 2009 - Aug 2011
Google, Mountain View, CA Intern · Machine learning and natural language processing research for Google News.	May 2013 - Aug 2013
University of Maryland Institute for Advanced Computer Studies, College Park, MD Research Assistant. Supervisor: Philip Resnik · Bayesian models of syntactic framing in political writing.	May 2012 - Aug 2012

SELECTED PUBLICATIONS

- [15] Telmo Pires, Eva Schlinger, and Dan Garrette. "How multilingual is Multilingual BERT?" In Proc. of ACL, 2019.
- [14] Kelsey Ball and <u>Dan Garrette</u>. "Part-of-Speech Tagging for Code-Switched, Transliterated Texts without Explicit Language Identification". In *Proc. of EMNLP*, 2018.
- [13] Maria Ryskina, Hannah Alpert-Abrams, <u>Dan Garrette</u>, and Taylor Berg-Kirkpatrick. "Automatic Compositor Attribution in the First Folio of Shakespeare". In *Proc. of ACL*, 2017.
- [12] <u>Dan Garrette</u> and Hannah Alpert-Abrams. "An Unsupervised Model of Orthographic Variation for Historical Document Transcription". In *Proc. of NAACL*, 2016.
- [11] <u>Dan Garrette</u>, Chris Dyer, Jason Baldridge, and Noah A. Smith. "A Supertag-Context Model for Weakly-Supervised CCG Parser Learning". In *Proc. of CoNLL*, 2015.
- [10] <u>Dan Garrette</u>, Hannah Alpert-Abrams, Taylor Berg-Kirkpatrick, and Dan Klein. "Unsupervised Code-Switching for Multilingual Historical Document Transcription". In *Proc. of NAACL*, 2015.
- [9] <u>Dan Garrette</u>, Chris Dyer, Jason Baldridge, and Noah A. Smith. "Weakly-Supervised Grammar-Informed Bayesian CCG Parser Learning". In *Proc. of AAAI*, 2015.
- [8] <u>Dan Garrette</u>, Chris Dyer, Jason Baldridge, and Noah A. Smith. "Weakly-Supervised Bayesian Learning of a CCG Supertagger". In *Proc. of CoNLL*, 2014.
- [7] <u>Dan Garrette</u>, Jason Mielens, and Jason Baldridge. "Real-World Semi-Supervised Learning of POS-Taggers for Low-Resource Languages". In *Proc. of ACL*, 2013.
- [6] <u>Dan Garrette</u> and Jason Baldridge. "Learning a Part-of-Speech Tagger from Two Hours of Annotation". In *Proc. of NAACL*, 2013.
 - * Best Talk Award Finalist

- [5] <u>Dan Garrette</u>, Katrin Erk, and Raymond Mooney. "A Formal Approach to Linking Logical Form and Vector-Space Lexical Semantics". Harry Bunt, Johan Bos, and Stephen Pulman (eds) *Computing Meaning*, Vol. 4, 2013.
- [4] Islam Beltagy, Cuong Chau, Gemma Boleda, <u>Dan Garrette</u>, Katrin Erk, and Raymond Mooney. "Montague Meets Markov: Deep Semantics with Probabilistic Logical Form". In *Proc. of *SEM*, 2013.
- [3] <u>Dan Garrette</u> and Jason Baldridge. "Type-Supervised Hidden Markov Models for Part-of-Speech Tagging with Incomplete Tag Dictionaries". In *Proc. of EMNLP*, 2012.
- [2] <u>Dan Garrette</u>, Katrin Erk, and Raymond Mooney. "Integrating Logical Representations with Probabilistic Information using Markov Logic". In *Proc. of the Intl. Conference on Computational Semantics (IWCS)*, 2011.
- [1] <u>Dan Garrette</u> and Ewan Klein. "An Extensible Toolkit for Computational Semantics". In *Proc. of the International Conference on Computational Semantics (IWCS)*, 2009.

INVITED TALKS

- · University of North Texas. "Unsupervised Modeling for Historical Document Transcription". Feb 2018.
- · NEH Reading the First Books Symp. "How to get a computer scientist involved in your DH project". May 2017.
- · Ohio State University. "Exploiting Universal Grammatical Properties to Induce CCGs". March 2017.
- · Google Research. "Exploiting Universal Grammatical Properties to Induce CCGs". August 2016.
- · Amazon. "Exploiting Universal Grammatical Properties to Induce CCGs". August 2016.
- · Apple. "Exploiting Universal Grammatical Properties to Induce CCGs". August 2016.
- · Lawrence Livermore National Lab. "Exploiting Universal Grammatical Properties to Induce CCGs". August 2016.
- · Allen Institute for AI. "Exploiting Universal Grammatical Properties to Induce CCGs". August 2016.
- · University of Edinburgh. "Learning CCGs from Weak Supervision". June 2016.
- · Workshop on Multilingual and Crosslingual Methods in NLP (at NAACL-2016). "Unsupervised Modeling of Code-Switching and Orthographic Variation". June 2016.
- · Microsoft Research. "Unsupervised Modeling of Code-Switching and Orthographic Variation". May 2016.
- · University of Washington. "Learning CCGs from Weak Supervision". February 2015.
- · Carnegie Mellon University. "Learning CCGs from Weak Supervision". April 2014.

SELECTED OPEN SOURCE PROJECTS

Numerous projects at http://github.com/dhgarrette

Natural Language Toolkit (NLTK) - http://www.nltk.org/

2007 - Present

- \cdot Toolkit for natural language processing in Python.
- · Authored most semantics code: first-order logic, λ -calculus, DRT, inference, etc.

Ocular - https://github.com/tberg12/ocular

2014 - Present

- \cdot State-of-the-art OCR system for transcribing historical texts.
- · Authored extensions/features used in our publications.

Spring Batch - http://projects.spring.io/spring-batch/

2008 - 2009

· Application framework for batch processing in Java.

OTHER SELECTED PROFESSIONAL EXPERIENCE

Accenture, Chicago, IL

Consultant

Sep 2008 - Aug 2009

- \cdot Served as one of four committers to the open-source Spring Batch framework.
 - Designed and developed new functionality. Identified and fixed bugs.
 - Wrote reference documentation and answered questions on the public forum.
- · Assisted Accenture projects as a Subject Matter Expert for Spring Batch.
- · Designed Spring Batch training curriculum and led on-site training in the US and India.
- \cdot Wrote documentation on Accenture's approach to Java development for use company-wide.
- · Certified by Accenture as a Technology Architect.

Analyst
- Developed large-scale applications in Java.

May 2007 - Sep 2008

- · After just four months, was made a sub-team leader, formally leading a group of developers.
- · After 15 months, promoted to Consultant. (Normal requirement is 2 to 3 years).

PROGRAMMING LANGUAGES

Skilled: C++, Java, Python, Scala

Previous Experience: C, Haskell, MATLAB, Prolog, R, SQL

ACADEMIC SERVICE

Conference reviewing: ACL, EMNLP, NAACL, EACL, COLING, WNUT, IWCS, Texas Linguistic Society

Conference area chair: COLING-2018

Journal reviewing: Computational Linguistics, Language Resources and Evaluation

Conference website developer: IWCS-2013

UTCS Admissions Committee - Master's Degree Program, Spring 2015

Honors and Awards

Graduate

Best Talk Award Finalist, NAACL-2013

National Defense Science and Engineering Graduate Fellowship (NDSEG) - 2010-2013

Student Travel Grants: EMNLP-2012, CoNLL-2014

Undergraduate

Alumni Academic Scholarship

Jennings Music Scholarship

Upsilon Phi Epsilon - Computer Science Honor Society

Dean's List - 6 of 6 semesters

SELECTED TEACHING EXPERIENCE

The University of Texas at Austin

Instructor, Natural Language Processing (CS 378 / LIN 353N)

Fall 2013

 \cdot Upper-division undergraduate Computer Science and Linguistics course

Guest Lecturer, Graduate Computational Linguistics (LIN 386M)

Fall 2011

Undergraduate Research Advising

Kelsey Ball
Brianna Connelly
Matthew Ebeweber
2014 - 2015
2014

The United States Peace Corps

Volunteer, Ghana, West Africa

2006 - 2007

- · Taught math and English in an underperforming rural junior secondary school.
- · Planned and taught HIV/AIDS presentations in rural communities and schools.

Illinois Wesleyan University

Teaching Assistant

2004 - 2006

- · Courses on algorithms (in C and Haskell), data structures (in C), and computer architecture.
- \cdot Ran study sessions for classes and tutored students.

ACTIVITIES

Post-Graduate

Seattle ScienceSlam - Presenter: Learning to read 16th century books (Voted Best Talk of the event) Jan 2016

Graduate

Organizer of the Natural Language Learning reading group

2011 - 2015

Undergraduate

John Wesley Powell Student Research Conference - Presenter

Symphonic Winds - Member, Percussion Section Leader for 5 semesters

Civic Orchestra, Opera Orchestra, Titan Band, Percussion Ensemble - Member