## Jonathan K. Kummerfeld

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Research Natural Language Processing: Dialogue, Executable Semantic Parsing Interests Human-Computer Interaction: Crowdsourcing, Hybrid Intelligence Systems

Visiting Scholar Current Novemberr 2021 – June 2022

Harvard University, Computer Science

Research Associate II September 2021 – June 2022

University of Michigan, Computer Science Engineering

Honorary Senior Lecturer December 2021 – July 2022

University of Sydney, Computer Science

Senior Lecturer Starting July 2022

University of Sydney, Computer Science

U.S. Permanent Resident (Green Card Holder), Australian Citizen

Education University of California, Berkeley

Ph.D. in Computer Science, August 2016

Advisor: Dan Klein

University of Sydney

B.S. in Computer Science, with University Medal, May 2010

Advisor: James R. Curran

Overview

Publications: In the list below, my name is bold and the names of students I co-advised are underlined (including graduates, undergraduates, company employees, and in-

terns).

Conference **Proceedings** 

Publications: Lee, Kummerfeld, An, Mihalcea. 2021. Micromodels for Efficient, Explainable, and Reusable Systems: A Case Study on Mental Health. Findings of Empirical Methods in Natural Language Processing (Findings of EMNLP).

> Burdick, Kummerfeld, Mihalcea. 2021. Analyzing the Surprising Variability in Word Embedding Stability Across Languages. Empirical Methods in Natural Lanquage Processing (EMNLP).

> Kummerfeld. 2021. Quantifying and Avoiding Unfair Qualification Labour in Crowdsourcing. Association for Computational Linguistics (ACL).

> Lahnala, Zhao, Welch, Kummerfeld, An, Resnicow, Mihalcea, Pérez-Rosas. 2021. Exploring Self-Identified Counseling Expertise in Online Support Forums. Findings of Association for Computational Linguistics (Findings of ACL).

<u>Lahnala</u>, Kambhatla, Peng, Whitehead, Minnehan, Guldan, **Kummerfeld**, Çamcı, Mihalcea. 2021. Chord Embeddings: Analyzing What They Capture and Their Role for Next Chord Prediction and Artist Attribute Prediction. *International Conference on Artificial Intelligence in Music, Sound, Art and Design*.

<u>Welch</u>, **Kummerfeld**, Pérez-Rosas, Mihalcea. 2020. Exploring the Value of Personalized Word Embeddings. *International Conference on Computational Linguistics (CoLing)*.

<u>Larson</u>, Cheung, Mahendran, Leach, **Kummerfeld**. 2020. Inconsistencies in Crowdsourced Slot-Filling Annotations: A Typology and Identification Methods. *International Conference on Computational Linguistics (CoLing)*.

Welch, Kummerfeld, Pérez-Rosas, Mihalcea. 2020. Compositional Demographic Word Embeddings. *Empirical Methods in Natural Language Processing (EMNLP)*.

Welch, Mihalcea, **Kummerfeld**. 2020. Improving Low Compute Language Modeling with In-Domain Embedding Initialisation. *Empirical Methods in Natural Language Processing (EMNLP)*.

<u>Larson</u>, <u>Zheng</u>, <u>Mahendran</u>, <u>Tekriwal</u>, <u>Cheung</u>, <u>Guldan</u>, Leach, **Kummerfeld**. 2020. Iterative Feature Mining for Constraint-Based Data Collection to Increase Data Diversity and Model Robustness. *Empirical Methods in Natural Language Processing (EMNLP)*.

Jiang, Zhu, **Kummerfeld**, Li, Lasecki. 2020. A Novel Workflow for Accurately and Efficiently Crowdsourcing Predicate Senses and Argument Labels. *Findings of Empirical Methods in Natural Language Processing (Findings of EMNLP)*.

Welch, **Kummerfeld**, Pérez-Rosas, Mihalcea. 2020. Exploring the Value of Personalized Word Embeddings. *International Conference on Computational Linguistics (CoLing)*.

<u>Larson</u>, <u>Cheung</u>, <u>Mahendran</u>, Leach, **Kummerfeld**. 2020. Inconsistencies in Crowdsourced Slot-Filling Annotations: A Typology and Identification Methods. *International Conference on Computational Linguistics (CoLing)*.

<u>Huffaker</u>, **Kummerfeld**, Lasecki, Ackerman. 2020. Crowdsourced Detection of Emotionally Manipulative Language. *Conference on Human Factors in Computing Systems (CHI)*.

Paquette, Lu, Bocco, Smith, Ortiz-Gagné, **Kummerfeld**, Pineau, Singh, Courville. 2019. No-Press Diplomacy: Modeling Multi-Agent Gameplay. *Advances in Neural Information Processing Systems (NeurIPS)*.

<u>Larson, Mahendran, Peper, Clarke, Lee, Hill, Kummerfeld, Leach, Laurenzano, Tang and Mars. 2019. An Evaluation for Intent Classification and Out-of-Scope Prediction. Empirical Methods in Natural Language Processing (EMNLP).</u>

Kummerfeld, Gouravajhala, Peper, Athreya, Gunasekara, Ganhotra, Patel, Polymenakos, Lasecki. 2019. A Large-Scale Corpus for Conversation Disentanglement. Association for Computational Linguistics (ACL).

**Kummerfeld**. 2019. SLATE: A Super-Lightweight Annotation Tool for Experts. Association for Computational Linguistics: Demonstrations (ACL: Demo).

<u>Larson, Mahendran, Lee,</u> **Kummerfeld**, Hill, Laurenzano, Hauswald, Tang, Mars. 2019. Outlier Detection for Improved Data Quality and Diversity in Dialog Systems. *North American Chapter of the Association for Computational Linguistics (NAACL)*.

Welch, Pérez-Rosas, **Kummerfeld**, Mihalcea. 2019. Look Who's Talking: Inferring Speaker Attributes from Personal Longitudinal Dialog. *Computational Linguistics and Intelligent Text Processing (CICLing)*. **Best Student Paper** 

Finegan-Dollak, **Kummerfeld**, Zhang, Ramanathan, Sadasivam, Zhang, Radev. 2018. Improving Text-to-SQL Evaluation Methodology. Association for Computational Linguistics (ACL).

<u>Burdick</u>, **Kummerfeld**, Mihalcea. 2018. Factors Influencing the Surprising Instability of Word Embeddings. *North American Chapter of the Association for Computational Linguistics (NAACL)*.

Jiang, Finegan-Dollak, **Kummerfeld**, Lasecki. 2018. Effective Crowdsourcing for a New Type of Summarization Task. North American Chapter of the Association for Computational Linguistics (NAACL).

Kang, Zhang, Kummerfeld, Hill, Hauswald, Laurenzano, Tang, Mars. 2018. Data Collection for Dialogue System: A Startup Perspective. North American Chapter of the Association for Computational Linguistics (NAACL: Industry Track).

<u>Welch</u>, **Kummerfeld**, Feng, Mihalcea. 2018. World Knowledge for Semantic Parsing with Abstract Meaning Representation. *Language Resources and Evaluation Conference (LREC)*.

Durrett, **Kummerfeld**, Berg-Kirkpatrick, Portnoff, Afroz, McCoy, Levchenko, Paxson. 2017. Identifying Products in Online Cybercrime Marketplaces: A Dataset for Fine-grained Domain Adaptation. *Empirical Methods in Natural Language Processing (EMNLP)*.

Jiang, **Kummerfeld**, Laseck. 2017. Understanding Task Design Trade-offs in Crowdsourced Paraphrase Collection. Association for Computational Linguistics (ACL).

Portnoff, Afroz, Durrett, **Kummerfeld**, Berg-Kirkpatrick, McCoy, Levchenko, Paxson. 2017. Tools for Automated Analysis of Cybercriminal Markets. *International World Wide Web Conferenc (WWW)*.

**Kummerfeld**, Berg-Kirkpatrick, Klein. 2015. An Empirical Analysis of Optimization for Max-Margin NLP. *Empirical Methods in Natural Language Processing (EMNLP)*.

**Kummerfeld**, Klein. 2013. Error-Driven Analysis of Challenges in Coreference Resolution. *Empirical Methods in Natural Language Processing (EMNLP)*.

**Kummerfeld**, Tse, Curran, Klein. 2013. An Empirical Examination of Challenges in Chinese Parsing. Association for Computational Linguistics (ACL).

**Kummerfeld**, Hall, Curran, Klein. 2012. Parser Showdown at the Wall Street Corral: An Empirical Investigation of Error Types in Parser Output. *Empirical Methods in Natural Language Processing (EMNLP)*.

**Kummerfeld**, Klein, Curran. 2012. Robust Conversion of CCG Derivations to Phrase Structure Trees. Association for Computational Linguistics (ACL).

**Kummerfeld**, Bansal, Burkett, Klein. 2011. Mention Detection: Heuristics for the OntoNotes annotations. *Conference on Natural Language Learning Shared Task (CoNLL Shared Task)*.

**Kummerfeld**, Roesner, Dawborn, Haggerty, Curran, Clarke. 2010. Faster Parsing by Supertagger Adaptation. Association for Computational Linguistics (ACL).

Honnibal, **Kummerfeld**, Curran. 2010. Morphological Analysis Can Improve a CCG Parser for English. *International Conference on Computational Linguistics* (CoLing).

## Publications: Journals

Burdick, Kummerfeld, Mihalcea. 2021. To Batch or Not to Batch? Comparing Batching and Curriculum Learning Strategies across Tasks and Datasets. *Mathematics*. Kim, Galley, Gunasekara, Lee, Atkinson, Baolin, Schulz, Gao, Li, Adada, Huang, Lastras, Kummerfeld, Lasecki, Hori, Cherian, Marks, Rastogi, Zang, Sunkara, Gupta. 2020. Overview of the Eighth Dialog System Technology Challenge: DSTC8. *IEEE/ACM Transactions on Audio, Speech, and Language Processing*.

D'Haro, Yoshino, Hori, Marks, Polymenakos, **Kummerfeld**, Galley, Gao. 2020. Overview of the seventh Dialog System Technology Challenge: DSTC7. Computer Speech & Language (CSL).

**Kummerfeld**, Klein. 2017. Parsing with Traces: An  $O(n^4)$  Algorithm and a Structural Representation. Transactions of the Association for Computational Linguistics (TACL).

Moss, McClure-Griffiths, Murphy, Pisano, **Kummerfeld**, Curran. 2013. High-velocity Clouds in the Galactic All Sky Survey. Catalog. *The Astrophysical Journal Supplement Series*.

Candelier, Widmer-Cooper, **Kummerfeld**, Dauchot, Biroli, Harrowell, R Reichman. 2010. Spatiotemporal Hierarchy of Relaxation Events, Dynamical Heterogeneities, and Structural Reorganization in a Supercooled Liquid. *Physical Review Letters (PRL)*.

**Kummerfeld**, Hudson, Harrowell. 2008. The Densest Packing of AB Binary Hard-Sphere Homogeneous Compounds across all Size Ratios. *The Journal of Physical Chemistry B*.

# Publications: Workshops

Rajendran, **Kummerfeld**, Singh. 2021. Learning to Learn End-to-End Goal-Oriented Dialog From Related Dialog Tasks. *NLP for ConvAI (EMNLP Workshop)*.

**Kummerfeld**. 2020. Qualification Labour: A Fair Wage Isn't Enough if Workers Need to Do 5,000 Low Paid Tasks to Qualify for Your Task. *AAAI Conference on Human Computation and Crowdsourcing (HComp WIP)*.

Gunasekara, **Kummerfeld**, Lastras, Lasecki. 2020. NOESIS II: Predicting Responses, Identifying Success, and Managing Complexity in Task-Oriented Dialogue. *Dialogue System Technology Challenges (AAAI Wokshop)*.

<u>Huffaker</u>, **Kummerfeld**, Lasecki, Ackerman. 2019. Training Data Voids: Novel Attacks Against NLP Content Moderation. *Volunteer Work: Mapping the Future of Moderation Research (CSCW Workshop)*.

Kim, Galley, Gunasekara, Lee, Atkinson, Peng, Schulz, Gao, Li, Adada, Huang, Lastras, **Kummerfeld**, Lasecki, Hori, Cherian, Marks, Rastogi, Zang, Sunkara, Gupta. 2019. The Eighth Dialog System Technology Challenge. *Conversational AI (NeurIPS Workshop)*.

Gunasekara, **Kummerfeld**, Polymenakos, Lasecki. 2019. DSTC7 Task 1: Noetic End-to-End Response Selection. *Dialog System Technology Challenges (AAAI Workshop)*.

**Kummerfeld**, Roesner, Curran. 2009. Faster Parsing and Supertagging Model Estimation. Australasian Language Technology Association (ALTA).

**Kummerfeld**, Curran. 2008. Classification of Verb Particle Constructions with the Google Web1T Corpus. Australasian Language Technology Association (ALTA).

# Grants Discovery Early Career Researcher Award (DECRA) PI on grant to develop new methods for interactive executable semantic parsing Bloomberg Data Science Research Grant Co-PI on grant to develop adaptive annotation methods Michigan Institute for Data Science Music Initiative Co-PI on grant to develop models that map text to music Allen Institute for AI Key Scientific Challenges Program Unrestricted funding to support research

Awards

# Outstanding Postdoctoral Fellow Award For excellence in research, mentorship, teaching, leadership, and service Chair's Special Award Chair's Special Award For services to the EECS department during student admissions and recruitment Outstanding Graduate Student Instructor Award University wide award in recognition of exceptional achievements as a teacher General Sir John Monash Award County Medal in Computer Science County Medal in Computer Science

**Employment** University of Sydney

Senior Lecturer (ie., Asst. Prof)

Honorary Senior Lecturer

July 2022 – Present
December 20th, 2021 – July 2022

Harvard University

Visiting Scholar November 29th, 2021 – June 30th, 2021

University of Michigan

Postdoctoral Research Fellow September 21st, 2016 – September 9th, 2021 Research Associate II September 10th, 2021 – 2022

Consultant / Technical Adviser

Everlaw October 2021 – Present
Clinc January 2017 – February 2020
Naming Matters May 2015 – December 2019
WriteLab (acquired by Chegg) March 2014 – May 2018
Techbridge September 2013 – May 2014

Intern

Google Research – Mountain View, NLP team
Google – Sydney, Infrastructure team
December 2007 - February 2008

Research Assistant

U. Sydney, School of Information Technologies, Prof. Kay
U. Sydney, School of Physics, Dr. Murphy
U. Sydney, School of Chemistry, Prof. Harrowell
U. Sydney, School of Letters, Art and Media, Dr. Bode
2008, 2009

Summer 2014

Teaching, Instructor of Record

Mentoring, Artificial Intelligence, Berkeley

Invited Talks Co-taught upper division course: gave lectures, managed TAs, and wrote exams.

Evaluation: 6.3 / 7 (Median in CS is 5.7, and only 16% have a rating above 6.3)

Teaching Assistant

Artificial Intelligence, Berkeley Fall 2011

Held sections and office hours, prepared assignments, exams and sections.

Evaluation: 4.6 / 5 (Only 11% of scores are public, of those the median is 4.6)

Artificial Intelligence (Advanced), Sydney Fall 2009

Held sections (third year elective Computer Science course).

Informatics (Advanced), Sydney Fall 2009

Held sections and graded assignments (first year core Computer Science course).

Semester 2, 2021
Semester 2, 2021
Spring 2020
Summer 2019
n Winter 2018
Summer 2014
Fall 2013
Spring 2013
Mar 2021
Feb 2021
Fev 2021
Feb 2021
Feb 2021
Jan 2021
February 2018
2017, May 2018
16, August 2017
16, August 2017
May 2016

March 2016

August 2013  $\stackrel{-}{\rm December}\ 2012$ 

May 2014

Information Sciences Institute, Natural Language Seminar

CommonCrawl, Big Open Data Hackathon

Cambridge Computer Laboratory

Berkeley Syntax Circle

Undergraduate & Masters Mentoring Note, this list only includes students I was the primary mentor for	•
Joseph Peper (transfer), Research Opportunity Program	2016-2017
Thomas Searle (1st year), Research Opportunity Program	2016-2017
Hyun A. Chung (2nd year), Research Opportunity Program	2017-2018
Orion Cleaver (2nd year), Research Opportunity Program	2017-2018
Alexandra Wu (2nd year), Explore CS Research	Spring 2019
Yuyi Qu (2nd year), Explore CS Research	Spring 2019
Yuntian Zhao (2nd year), Explore CS Research	Spring 2020
Prateek Jain (4th year), Explore CS Research	Spring 2020
Joseph Lee (3rd year), Explore CS Research	Spring 2021
Shulin Pan (2nd year), Explore CS Research	Spring 2021
Olivia Garrahan (1st year), CROMA Lab	2018-2019
Sophia He (2nd year), CROMA Lab	Fall 2018
Varun Kutirakulam (2nd year), CROMA Lab	Fall 2018
Jack Bandon (3rd year), CROMA Lab	Fall 2019
Utkarsh Mehta (3rd year), CROMA Lab	Fall 2019
Kejia Yang (Masters), CROMA Lab	2018-2019
Andrew Vernier (4th year), CROMA Lab	2019-2020
Yiming Shi (4th year), CROMA Lab	2019-2020
Zihan Li (Masters), CROMA Lab	Fall 2019
Vignesh Athreya (Masters), Project Sapphire	Spring 2017
Jiyong Shim (3rd year), Berkeley AI Lab	2013-2014
Philip Su (3rd year), Intern at Naming Matters	Summer 2015
High School Mentoring / Outreach	
Australian Informatics Olympiad	2007 - 2010
Gave lectures, prepared exams and autograders, prepared labs.	
National Computer Science School 2	007, 2008, 2010
Led a group of 16 students, who learned python and built a search	, ,
	014, 2015, 2016
Set problems for the competition.	014, 2010, 2010
Set problems for the competition.	
Area Chair	
ACL: Association for Computational Linguistics	
Computational Social Science and Social Media	2020
Resources and Evaluation	2020 $2021$
ACL Rolling Review Action Editor	2021 $2021$
DSTC: Dialog System Technology Challenges, Task Organiser	2018, 2019
Dolo. Dianog gybreni reciniology Chantenges, rask Organiser	2010, 2010
University Internal	
DEI Committee: Inclusive Environment, Michigan	2020-2021
Hiring Comittee for Research Investigator, Michigan Medical Scho	
Graduate Admissions Committee, Michigan Artificial Intelligence	2017
Graduate Admissions Committee, Berkeley Artificial Intelligence	2015
President, Berkeley Computer Science Graduate Student Associate	ion 2012–2013

Professional Service

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Janarthanan Rajendran Mie	chigan, 20	020
Journal Reviewer CL: Computational Linguistics TACL: Transactions of the Assoc. for Computational Linguistics 2016 JAIR: Journal of Artificial Intelligence Research CSL: Computer Speech & Language Behaviour & Information Technology	2017, 20	$022 \\ 017$
Program Committee - Conferences  ACL: Assoc. for Computational Linguistics 2014 (2nd), 2016, 2017  NAACL: North American Chapter of the ACL 2015, 2016, 2018  EMNLP: Empirical Methods in NLP 2015, 2016, 2017, 2018, 2019  EACL: European Chapter of the ACL  AACL: Asia-Pacific Chapter of the ACL  CoNLL: Conf. on Natural Language Learning 2016, 2017, 2018, 2019  IJCNLP: International Joint Conference on Natural Language Proces  AAAI: Association for the Advancement of Artificial Intelligence  IJCAI: International Joint Conference on Artificial Intelligence  CHI: Conference on Human Factors in Computing Systems  CSCW: Computer-Supported Cooperative Work  UIST: ACM User Interface Software and Technology Symposium  WWW / WebConf: World Wide Web Conference  ACII: Affective Computing & Intelligent Interaction	, 2019, 20 , 2020, 20 2017, 20 , 2020, 20 sing 20 2016, 20 2019, 20 2020, 20 2016, 20	021 021 021 020 021 017 019 019 022 021 019
Program Committee - Workshops SRW: Student Research, ACL / NAACL 2014, 2015, 2016, 2018, 2021 (x2), 2022	2019, 20	)20,
W-NUT: Noisy User-generated Text 2018, 2019	, 2020, 20	021
IWPT: International Conference on Parsing Technologies	2020, 20	
NLP-CSS: NLP and Computational Social Science EthNLP: Ethics in NLP	2019, 20	$020 \\ 017$
Gen-Deep: New Forms of Generalization in Deep Learning and NLP		018
RepEval: Evaluating Vector Space Representations for NLP		019
DeepLo: Deep Learning for Low Resource NLP	2019, 20	022
IntEx-SemPar: Interactive and Executable Semantic Parsing	20	020
DaSH-LA: Data Science with Human-in-the-Loop: Language Advance WiNLPL Widening NLP		021 021
Other Reviewer Tapia Conference Poster Reviewer Tapia Doctoral Consortium Judge		020 020
Mentor SRW: Student Research Workshop, ACL / NAACL ACL Year-Round Mentorship Program	2019, 20 2021-20	