Dr Jonathan Dunn (he/him)

Department of Linguistics University of Illinois Urbana-Champaign jedunn@illinois.edu www.jdunn.name www.github.com/jonathandunn

Specialization

Computational Linguistics; Cognitive Linguistics; Corpus Linguistics; Syntax & Semantics

Overview

I am a computational linguist working to model both the emergence of and variation in grammatical structure using large multi-lingual corpora. In practical terms, my work has also focused on the impact of linguistic variation on models in NLP and on improving corpora for low-resource contexts.

Appointments held

2024-	Associate Professor in Linguistics, University of Illinois Urbana-Champaign
2023-2023	Senior Lecturer Above the Bar in Linguistics, University of Canterbury
202I-2022	Senior Lecturer in Linguistics, University of Canterbury
2018-2020	Lecturer in Linguistics, University of Canterbury
2015-2018	Research Assistant Professor in Computer Science, Illinois Institute of Technology
2015-2018	Visiting Scientist, National Geospatial-Intelligence Agency
2014-2015	Post-Doc in Computer Science, Illinois Institute of Technology

Education

2013	PhD, Purdue University
	Dissertation: Automatic Identification of Metaphoric Utterances
	Advisor: Victor Raskin
2010	MA, Purdue University
	Thesis: Towards a Computational Model of Metaphor
	Advisor: Victor Raskin
2008	BA, Classics, Hillsdale College

Books

 Dunn, J. (2022). Natural Language Processing for Corpus Linguistics. Elements in Corpus Linguistics. Cambridge University Press. <u>Interactive Labs</u>
 Reviews: In Natural Language Engineering, In Corpus Pragmatics

Dunn, J. (Forthcoming). *Computational Construction Grammar: A Usage-Based Approach*. Elements in Cognitive Linguistics. Cambridge University Press. (Manuscript).

моосs on edX

Now over 14,000 students Text Analytics 1: Introducing Natural Language Processing Text Analytics 2: Visualizing Natural Language Processing

Visiting and Other Positions

Visiting Scholar, Center for Spatial Data Science, University of Chicago
 Leader of Language Technology Theme, New Zealand Institute for Language, Brain and Behaviour
 Faculty, LSA Linguistic Institute, University of Chicago

Grants, honours, awards

2024	Marsden Fund Standard Grant, Humanities
	Does Machine-Assisted Writing Erase Linguistic Diversity?
2023	Early Career Research Award in Humanities, Social Sciences or Creative Arts
	Faculty of Arts, University of Canterbury
2021	Early Career Researcher Development Fund, University of Canterbury
	Towards Equitable Language Models
2020	Science for Technological Innovation, National Science Challenges, MBIE
	Domain Adaptation to Support Polynesian Language Technology
2020	Teaching Development Grant, University of Canterbury
	Syntactic Annotations for Māori Corpora
2019	Support Grant, University of Canterbury
	Automating Tourist Profiles By Integrating Spatial and Textual Artificial Intelligence
2015-2018	Visiting Scientist Research Fellowship, Oak Ridge Institute for Science and Education
	Geolinguistics
2017	Certificate of Merit, Oak Ridge Institute for Science and Education
2014-2015	IC Postdoctoral Research Fellowship, Office of the Director of National Intelligence
	Computational Cognitive Stylistics For Multi-Modal Identity Analytics
2013	Bilsland Dissertation Fellowship, Purdue University Graduate School
	Automated Identification of Metaphoric Utterances
2011-2012	Bilsland Strategic Initiatives Grant, Purdue University Graduate School
	Evaluating Cross-Listed Graduate Courses
2011-2012	Bilsland Strategic Initiatives Grant, Purdue University Graduate School
	Dominion of the officer of the officer of the officer

Papers

My research is situated at intersection between linguistics and natural language processing. Thus, I have published widely in both fields. Here I am distinguishing between NLP proceedings and linguistics journals for convenience. Both represent peer-reviewed publications.

2023

 Li, H.; Dunn, J.*; & Nini, A. (2023). "Register Variation Remains Stable Across 60 Languages." Corpus Linguistics and Linguistic Theory, 19(3): 397-426. (QI Journal in Linguistics). Link. "Corresponding author.

- 2. Dunn, J. (2023). "Syntactic variation across the grammar: Modelling a complex adaptive system." *Frontiers in Complex Systems*. DOI: 10.3389/fcpxs.2023.1273741.
- 3. **Dunn, J.** (2023). "Exploring the Construction: Linguistic Analysis of a Computational CxG." In *Proceedings of the First International Workshop on Construction Grammars and NLP*. Association for Computational Linguistics.
- Dunn, J. (2023). "Variation and Instability in Dialect-Based Embedding Spaces." In *Proceedings* of the Workshop on NLP for Similar Languages, Varieties and Dialects. Association for Computational Linguistics. (Workshop @ Top 10 Venue in NLP). Link.
- 5. Wong, S. G.-J., Durward, M., Adams, B., & Dunn, J. (2023). "Cantnlp@ LT-EDI-2023: Homophobia/transphobia detection in social media comments using spatio-temporally retrained language models." In *Proceedings of the Third Workshop on Language Technology* for Equality, Diversity and Inclusion. Link.
- Dunn, J. (2022). "Exposure and Emergence in Usage-Based Grammar: Computational Experiments in 35 Languages." *Cognitive Linguistics*, 33(4): 659-699. (QI Journal in Linguistics). <u>Data</u>. <u>Link</u>.
- Dunn, J. & Wong, S. G.-J. (2022). "Stability of Syntactic Dialect Classification Over Space and Time." In *Proceedings of the International Conference on Computational Linguistics*, COLING. 26-36. (Top 10 Venue in NLP). Link.
- Dunn, J.; Li, H.; & Sastre, D. (2022). "Predicting Embedding Reliability in Low-Resource Settings Using Corpus Similarity Measures." In *Proceedings of the International Conference on Language Resources and Evaluation*, LREC. European Language Resources Association. 6461-6470. (Top 10 Venue in NLP). Link.
- Dunn, J. & Nijhof, W. (2022). "Language Identification for Austronesian Languages." In Proceedings of the International Conference on Language Resources and Evaluation, LREC. European Language Resources Association. 6530-6539. (Top 10 Venue in NLP). Link.
- 10. Li, H. & Dunn, J.* (2022). "Corpus Similarity Measures Remain Robust Across Diverse Languages." *Lingua*, 275: 103377. (QI Journal in Linguistics). Link. * Corresponding author.
- II. Dunn, J. (2022). "Cognitive Linguistics Meets Computational Linguistics: Construction Grammar, Dialectology, and Linguistic Diversity." In Tay, D. & Xie Pan, M. (eds.), Data Analytics in Cognitive Linguistics: Methods and Insights. 273-308. Berlin: De Gruyter. Link
- Dunn, J. & Tayyar Madabushi, H. (2021). "Learned Construction Grammars Converge Across Registers Given Increased Exposure." In *Proceedings of the Conference on Computational Natural Language Learning*, CoNLL. Association for Computational Linguistics. 268-278. (Top 10 Venue in NLP). Link.

2022

- Dunn, J. (2021). "Representations of Language Varieties Are Reliable Given Corpus Similarity Measures." In *Proceedings of the Workshop on NLP for Similar Languages, Varieties and Dialects* @ EACL. Association for Computational Linguistics. 28-38. (Workshop @ Top 10 Venue in NLP). Link.
- Dunn, J. & Nini, A. (2021). "Production vs Perception: The Role of Individuality in Usage-Based Grammar Induction." In *Proceedings of the Workshop on Cognitive Modeling and Computational Linguistics* @ NAACL. Association for Computational Linguistics. 149-159.

(Workshop @ Top 10 Venue in NLP). Link.

- Dunn, J. (2020). "Mapping Languages: The Corpus of Global Language Use." Language Resources and Evaluation, 54(4): 999-1,018. (QI Journal in Linguistics). Link.
- 16. Dunn, J. & Adams, B. (2020). "Geographically-Balanced Gigaword Corpora for 50 Language Varieties." In *Proceedings of the Conference on Language Resources and Evaluation*, LREC. European Language Resources Association. 2,521-2,529. (Top 10 Venue in NLP). Link.
- 17. Dunn, J.; Coupe, T.; & Adams, B. (2020). "Measuring Linguistic Diversity During COVID-19." In Proceedings of the Workshop on Natural Language Processing and Computational Social Science @ EMNLP. Association for Computational Linguistics. 1-10. (Workshop @ Top 10 Venue in NLP). Link.
- Dunn, J. (2020). "Ontological and Grammatical Constraints on Metaphor Productivity." In Attardo, S. (ed.), Script-Based Semantics: Foundations and Applications. Essays in Honor of Victor Raskin. Berlin: De Gruyter. 55-76. Link
- Mohammadhassan N., Mitrovic A., Neshatian K. & Dunn J. (2020). "Automatic Quality Assessment of Comments in Active Video Watching Using Machine Learning Techniques." In So H-J; Rodrigo M; Mason J; Mitrovic A (Eds). *Proceedings of the 28th International Conference on Computers in Education*. I: 1-10. Taiwan: Asia-Pacific Society for Computers in Education. Link
- 20. Mohammadhassan N., Mitrovic A., Neshatian K. & **Dunn J.** (2020) "Developing Personalized Nudges to Improve Quality of Comments in Active Video Watching." In *Proceedings of 28th International Conference on Computers in Education* 2: 766-769. Taiwan: Asia-Pacific Society for Computers in Education. <u>Link</u>
- Dunn, J. (2019). "Global Syntactic Variation in Seven Languages: Towards a Computational Dialectology." *Frontiers in Artificial Intelligence: Language and Computation*. Section on Computational Sociolinguistics. 10.3389/frai.2019.00015 (Altmetric: Top 10%). <u>Link</u>.
- 22. Dunn, J. (2019). "Modeling Global Syntactic Variation in English Using Dialect Classification." In Proceedings of the Workshop on NLP for Similar Languages, Varieties and Dialects @ NAACL. Association for Computational Linguistics. 42-53. (Workshop @ Top 10 Venue in NLP). Link.

2020

2019

	23. Dunn, J. (2019). "Frequency vs. Association for Constraint Selection in Usage-Based Construction Grammar." In <i>Proceedings of the Workshop on Cognitive Modeling and</i> <i>Computational Linguistics</i> @ NAACL. Association for Computational Linguistics. 117-128. (Workshop @ Top 10 Venue in NLP). <u>Link</u> .
	24. Dunn, J. & Adams, B. (2019). "Mapping Languages and Demographics with Georeferenced Corpora." In <i>Proceedings of GeoComputation 19</i> . <u>Link</u>
2018	 Dunn, J. (2018). "Multi-Unit Association Measures: Moving Beyond Pairs of Words." International Journal of Corpus Linguistics, 23(2): 183-215. (QI Journal in Linguistics). Link
	 Dunn, J. (2018). "Finding Variants for Construction-Based Dialectometry: A Corpus-Based Approach to Regional CxGs." <i>Cognitive Linguistics</i>, 29(2): 275-311. (QI Journal in Linguistics). <u>Link</u>.
	27. Dunn, J. (2018). "Modeling the Complexity and Descriptive Adequacy of Construction Grammars." In <i>Proceedings of the Society for Computation in Linguistics</i> . Association for Computational Linguistics. 81-90. <u>Link</u> .
2017	 28. Dunn, J. (2017). "Computational Learning of Construction Grammars." Language and Cognition, 9(2): 254-292. (QI Journal in Linguistics). Link.
2016	 Dunn, J.; Argamon, S.; Rasooli, A.; & Kumar, G. (2016) "Profile-Based Authorship Analysis." Digital Scholarship in the Humanities, 31(4): 689-710. (QI Journal in Linguistics). Link.
2015	30. Dunn, J. (2015) "Modeling Abstractness and Metaphoricity." <i>Metaphor & Symbol</i> , 30(4): 259-289. (QI Journal in Linguistics). <u>Link</u> .
	31. Dunn, J. (2015). "Three Types of Metaphoric Utterances That Can Synthesize Theories of Metaphor." <i>Metaphor & Symbol</i> , 30(1): 1-23. (QI Journal in Linguistics). <u>Link</u> .
2014	 32. Dunn, J. (2014). "Measuring Metaphoricity." In <i>Proceedings of the Annual Meeting of the Association for Computational Linguistics</i>, ACL. Association for Computational Linguistics. 745-751. (Top 10 Venue in NLP). Link.
	 33. Dunn, J. (2014). "Multi-Dimensional Abstractness in Cross-Domain Mappings." In <i>Proceedings of the Workshop on Metaphor in NLP</i> @ ACL. Association for Computational Linguistics. 27-32. (Workshop @ Top 10 Venue in NLP). Link.
	 34. Dunn, J.; Beltran de Heredia, J.; Burke, M.; Gandy, L.; Kanareykin, S.; Kapah, O.; Taylor, M.; Hines, D.; Frieder, O.; Grossman, D.; Howard, N.; Koppel, M.; Morris, S.; Ortony, A.; & Argamon, S. (2014). "Language-Independent Ensemble Approaches to Metaphor Identification." In <i>Proceedings of the 28th Conference on Artificial Intelligence: Workshop on Cognitive Computing for Augmented Human Intelligence</i>. 6-12. (Workshop @ Top 10 Venue in AI). Link.

- Dunn, J. (2013). "How Linguistic Structure Influences and Helps To Predict Metaphoric Meaning." *Cognitive Linguistics*, 24(1): 33-66. (QI Journal in Linguistics). <u>Link</u>.
- 36. Dunn, J. (2013). "Evaluating the Premises and Results of Four Metaphor Identification Systems." In Proceedings of the Conference on Intelligent Text Processing and Computational Linguistics, Vol. 1. Heidelberg: Springer. 471-486. Link
- 37. Dunn, J. (2013). "What Metaphor Identification Systems Can Tell Us About Metaphor-in-Language." In Proceedings of the Workshop on Metaphor in NLP @ NAACL. Association for Computational Linguistics. 1-10. (Workshop @ Top 10 Venue in NLP). Link.
- 38. Dunn, J. (2011). "Gradient Semantic Intuitions of Metaphoric Expressions." Metaphor & Symbol, 26(1): 53-67. (QI Journal in Linguistics). Link.

Teaching

Computational Linguistics

Natural Language Processing (COSC 441: Graduate-level) University of Canterbury *Recent Teaching Evaluations*: 4.75, 5.00, and 4.71 (out of 5)

Text Analytics (LING 223: Undergraduate-level) University of Canterbury *Recent Teaching Evaluations*: 4.90, 4.86, and 4.50 (out of 5)

LINGUISTICS

Topics in Syntactic Theory (LING 306: Graduate-level) University of Canterbury *Teaching Evaluations*: 4.50 (out of 5)

Grammatical Structure (LING 217: Undergraduate-level) University of Canterbury *Teaching Evaluations*: 4.45 (out of 5)

Forensic Linguistics (LING 225: Undergraduate-level) University of Canterbury *Teaching Evaluations*: 4.70 (out of 5)

General Linguistics

English Structures (LING 400: Graduate-level Intro) University of Canterbury *Teaching Evaluations*: 4.90 (out of 5)

2013

2011

	The English Language (LING 101: Undergraduate-level Intro) University of Canterbury <i>Teaching Evaluations</i> : 4.10 (out of 5)
	Previous Teaching
	Data-Driven Computational Pragmatics: LSA Linguistic Institute @ University of Chicago
	Introduction to Linguistics (LING 227) @ Purdue University
	Classroom Communication for International Graduate Students @ Purdue University
	First Year Composition for International Students (ENGL 1011) @ Purdue University
	First-Year Composition (ENGL 101) @ Purdue University
	Residential Learning Community (ENGL 101) @ Purdue University
	Teaching Awards and Recognition
DI2 DI2	Quintilian Award (Top 10% of Instructor Evaluations), Purdue University, Department of English Graduate Teacher Certificate, Center for Instructional Excellence, Purdue University

Supervisions

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2021-Present	Sidney Wong (Ph.D. Student, Linguistics)
2021-Present	Matthew Durward (Ph.D. Student, Linguistics)
2020-2022	Negar Mohammadhassan (Ph.D. Student, Computer Science; Primary supervisor: Tanja Mitrovic)
2021-2022	Haipeng Li (Post-doc, New Zealand Institute for Language Brain and Behaviour)

Software and Data

earthLings: Computational Linguistic Atlas A 440 billion word geo-referenced corpus from the web and social media https://www.earthLings.io https://www.github.com/jonathandunn/earthLings

C2xG: Computational Construction Grammar Python package for learning, evaluating, and annotating CxGs https://www.github.com/jonathandunn/c2xg

- idNet: Identifying minority languages and regional varieties of majority languages Python package for state-of-the-art LID and DID https://www.github.com/jonathandunn/idNet

text_analytics: Package for teaching computational linguistics in Python
 https://www.github.com/jonathandunn/text_analytics

corpus_similarity: Package for measuring corpus similarity and homogeneity
 https://www.github.com/jonathandunn/corpus_similarity

Common Crawl Corpus: Corpus building from the common crawl data https://www.github.com/jonathandunn/common_crawl_corpus

Service to the Discipline

EDITORIAL WORK

2018-Present Associate Editor, Frontiers in Artificial Intelligence (Language and Computation)

AD HOC REVIEWING

2023	European Association for Computational Linguistics (EACL)
	Annual Meeting of the Association for Computational Linguistics (ACL)
	International Joint Conference on Natural Language Processing and the 3rd Conference of the
	Asia-Pacific Chapter of the Association for Computational Linguistics (IJCNLP-AACL)
	Empirical Methods in Natural Language Processing (EMNLP)
	Conference on Computational Natural Language Learning (CoNLL)
	Association for Computational Linguistics Rolling Review (ARR) (x1)
	17th Linguistic Annotation Workshop (LAW-XVII)
	Cognitive Science
	Psychological Review
	Austrian Science Fund
	European Science Foundation
2022	Conference on Computational Natural Language Learning (CoNLL)
	Workshop on Natural Language Processing and Computational Social Science (NLP+CSS)
	Asia-Pacific Association for Computational Linguistics (AACL)
	Association for Computational Linguistics Rolling Review (ARR) (x2)
	Workshop on Figurative Language Processing
	Fund for Scientific Research (F.R.SFNRS), Belgium
2021	North American Association for Computational Linguistics (NAACL)
	Joint Conference of the Annual Meeting of the Association for Computational Linguistics and
	the International Joint Conference on Natural Language Processing (ACL-IJCNLP)
	Empirical Methods in Natural Language Processing (EMNLP)
	Conference on Computational Natural Language Learning (CoNLL)
	Joint 15th Linguistic Annotation Workshop and 3rd Designing Meaning Representations
2020	Association for Computational Linguistics (ACL)
	Conference of the European Chapter of the Association for Computational Linguistics (EACL)
	Conference on Empirical Methods in Natural Language Processing (EMNLP)
	Conference on Computational Natural Language Learning (CoNLL)
	Asia-Pacific Association for Computational Linguistics (AACL)

	Linguistic Annotation Workshop (LAW XIV)
	Workshop on Figurative Language Processing
	Workshop on NLP and Computational Social Science
	Transactions on Audio, Speech and Language Processing
2019	Journal of Cognitive Science
	IEEE Transactions on Audio, Speech and Language Processing
	Conference on Computational Natural Language Learning (CoNLL)
	Association for Computational Linguistics (ACL)
	Linguistic Annotation Workshop (LAW XIII)
	North American Association for Computational Linguistics (NAACL)
2018	Linguistic Society of America, 2019 Annual Meeting
	Joint LAW-MWE-CxG Workshop (@ COLING)
	IEEE Transactions on Audio, Speech and Language Processing (2x)
2017	Social Sciences and Humanities Research Council of Canada
	Cognitive Linguistics
	Language & Cognition
	Linguistic Society of America, 2018 Annual Meeting
	Corpus Linguistics and Linguistic Theory
	The Computer Journal
2016	Linguistic Society of America, 2017 Annual Meeting
	Fourth Workshop on Metaphor in NLP (@ NAACL)
2015	Linguistic Society of America, 2016 Annual Meeting
	Synthesis Lectures in Human Language Technologies, Book Series (Morgan Claypool)
	Journal of Artificial Intelligence Research
	Language Resources and Evaluation
	Third Workshop on Metaphor in NLP (@ NAACL)
2014	IEEE Transactions on Audio, Speech and Language Processing
	Croatian Science Foundation
	Second Workshop on Metaphor in NLP (@ ACL)
2012	International Conference on Computational Linguistics (COLING)

University Service

Committees

2023	Academic Programmes Committee, College of Arts, University of Canterbury
2023	Hiring Committee, Department of Linguistics, University of Canterbury
2023	Hiring Committee, NZILBB, University of Canterbury
2020-2021	Academic Programmes Committee, College of Arts, University of Canterbury
2018-2023	Academic Programmes Committee, College of Science, University of Canterbury
2020-2022	Steering Group for Bachelors of Data Science Degree, University of Canterbury
2019-2020	Research Committee, School of Language, Social & Political Sciences, University of Canterbury
2019	Hiring Committee, Department of Linguistics, University of Canterbury

	Administrative Achievements
2020 2020 2020	Developed and delivered one of the flagship MOOCs for the University of Canterbury Developed the <i>Computational Linguistics</i> undergraduate major Helped develop the undergraduate degree, <i>Bachelors of Data Science</i>
	Partially Peer-Reviewed Publications
2018	1. Dunn, J. (2018). "Recursively Emerging Structure: A Discovery-Device CxG." In <i>Proceedings</i> of the Chicago Linguistics Society, 53: 71-86.
2017	2. Dunn, J. (2017). "Learnability and Falsifiability of Construction Grammars: A Learning-Based Approach." In <i>Proceedings of the Linguistic Society of America Annual Meeting</i> , 2(1): 1-15.
	3. Dunn, J. (2017). <i>Automating Human Geography With Dialectology</i> . Technical Report for National Geospatial-Intelligence Agency. Washington, D.C.
2015	4. Dunn, J. (2015). "Review of Frames and Constructions in Metaphoric Language (Constructional Approaches to Language, 14)." <i>Cognitive Linguistics</i> , 26(2): 371-375.
	5. Dunn, J. (2015). "Review of The Semantic Representation of Natural Language." <i>Studies in Language</i> , 39(2): 492-500.
2013	 Dunn, J. (2013). "Review of Converging Evidence: Methodological and Theoretical Issues for Linguistic Research. (Human Cognitive Processing, 33)." Cognitive Linguistics, 24(4): 711-717.
	Invited Talks (Since 2022)
2024	1. "Teaching Computational Linguistics to Non-Computational Students: Lessons from a MOOC." University of La Rioja
2023	2. "Emerging Structure in Computational Construction Grammar" @ the Construction Grammars and NLP Workshop, Georgetown University (CxGs+NLP)
	3. "Learnability and Variability in Computational Linguistics: Implications for Second Language Acquisition." Purdue University
2022	4. "Improving Corpus Resources for Low-Resource Languages." University of Galway
	5. "Computational Linguistics for Socially-Responsible Technology." University of Wisconsin-Madison
	6. "Linguistic Variation in NLP." Pacific Northwest National Lab

Last updated: November 3, 2023