R. Thomas McCoy

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EDUCATION

2017-present Johns Hopkins University: Ph.D. in Cognitive Science

Advisors: Tal Linzen, Paul Smolensky

2013-2017 Yale University: B.A. in Linguistics, summa cum laude, distinction in

the major

Advisor: Robert Frank

Summer 2016 Institute on Collaborative Language Research (CoLang), University of

Alaska Fairbanks

Summer 2015 Linguistic Summer Institute, University of Chicago

EMPLOYMENT

Summer 2017 Carnegie Mellon University Low Resource Languages for Emergent In-

cidents (LORELEI) team Supervisor: Patrick Littell

 $Programmed\ a\ finite-state\ morphological\ analyzer\ for\ Oromo.$

Summer 2017 Chirila project

Supervisor: Claire Bowern

Developed automatic semantic processing techniques for an online

database of Australian languages.

Summer 2016 Grammar Boot Camp

Supervisor: Claire Bowern

Wrote a sketch grammar of Kuwarra.

Summer 2015 Yale Grammatical Diversity Project

Supervisors: Laurence Horn, Jim Wood, Raffaella Zanuttini, Jason Zentz

Edited web pages about regional grammatical phenomena.

Summer 2014 Irish lip rounding research

Supervisor: Ryan Bennett

Collected lip rounding measurements from images of Irish speakers.

Summer 2014 Linguistic Core Multi-University Research Initiative

Supervisors: Chris Dyer, Lori Levin

Developed an English-to-Malagasy tree-to-string transducer.

Summer 2013 Linguistic Core Multi-University Research Initiative

Supervisors: Chris Dyer, Lori Levin

Developed a finite state morphological analyzer for Kinyarwanda.

TEACHING

Spring 2018 Johns Hopkins University

Role: Fieldwork Instructor Course: World of Language

Lecture Instructor: Géraldine Legendre

Led two sections of weekly fieldwork sessions complementing lectures.

Summer 2015 Linguistic Society of America Summer Institute

Role: Workshop Co-Instructor Course: Linguistic Enigmatography

Co-Instructor: Lori Levin

Developed and co-taught a one-week workshop on creating linguistic puz-

zles.

Awards

2018-2019 Johns Hopkins University Center for Educational Resources Technology Fel-

lowship Grant

Co-Grantee: Tal Linzen

Grant to develop interactive visualizations of concepts in computational cog-

nitive science.

2018-2021 NSF Graduate Research Fellowship

Project title: Assessing the capacity of computational models to make lin-

 $guistic\ generalizations$

2017-2020 Owen Scholars Fellowship

Fellowship for outstanding incoming Johns Hopkins PhD students in the

natural sciences.

2017 Alpheus Henry Snow Prize

Award for the graduating Yale senior who is "adjudged by the faculty to have done the most for Yale by inspiring in his or her classmates an admiration

and love for the best traditions of high scholarship."

2017 Finalist, Rhodes Scholarship

2017 Finalist, Marshall Scholarship

2016 Hart Lyman Prize

Award for the Yale junior who "has made through his/her own efforts the best record intellectually and socially."

2016 Phi Beta Kappa

One of 13 Yale students admitted as juniors.

2013 International Linguistics Olympiad

First-place team in the world. Individual bronze medal.

2013 United States Presidential Scholar

One of two for Pennsylvania.

PEER-REVIEWED PROCEEDINGS PAPERS

- 2018 R. Thomas McCoy, Robert Frank, and Tal Linzen. Revisiting the poverty of the stimulus: hierarchical generalization without a hierarchical bias in recurrent neural networks. To appear in *Proceedings of the 40th Annual Conference of the Cognitive Science Society*.
- 2018 Patrick Littell, R. Thomas McCoy, Na-Rae Han, Shruti Rijhwani, Zaid Sheikh, David Mortensen, Teruko Mitamura, and Lori Levin. Parser combinators for Tigrinya and Oromo morphology. To appear in *Language Resources and Evalua*tion Conference (LREC) 2018.
- 2018 R. Thomas McCoy and Robert Frank. Phonologically Informed Edit Distance Algorithms for Word Alignment with Low-Resource Languages. In *Proceedings* of the Society for Computation in Linguistics (SCiL) 2018, pages 102-112.
- 2017 Jungo Kasai, Bob Frank, R. Thomas McCoy, Owen Rambow, and Alexis Nasr. Tag parsing with neural networks and vector representations of supertags. In Proceedings of the 2017 Conference on Empirical Methods in Natural Language Processing, pages 1712-1722.
- 2017 Dan Friedman*, Jungo Kasai*, R. Thomas McCoy*, Robert Frank, Forrest Davis, Owen Rambow. Linguistically Rich Vector Representations of Supertags for TAG Parsing. In *Proceedings of the 13th International Workshop on Tree Adjoining Grammars and Related Formalisms*, pages 122-131.

 *Equal contribution.

Papers reviewed by abstract

2017 R. Thomas McCoy. English comparatives as degree-phrase relative clauses. In *Proceedings of the Linguistic Society of America 2*, 26:1-7.

Work in Preparation

Susan Hanson, Claire Bowern, and R. Thomas McCoy. A Dictionary and Sketch Grammar of Kuwarra.

Rebecca Everson, R. Thomas McCoy, and Claire Bowern. Creating a semantic database for Pama-Nyungan languages.

Unpublished conference presentations

- 2018 Robert Frank, R. Thomas McCoy, and Tal Linzen. Neural network syntax in the age of deep learning: the case of question formation. Oral presentation, *Society for Computation in Linguistics*, Salt Lake City, Utah, January 5.
- 2017 Patrick Littell, R. Thomas McCoy, and Lori Levin. The North American Computational Linguistics Olympiad. Oral presentation, in Datablitz: Getting High School Students into Linguistics: Current Activities and Future Directions, *Linguistic Society of America Annual Meeting*, Austin, Texas, January 7.

SERVICE

2018	Conference reviewer: ACL 2018.
2016-2017	Computational Linguistics at Yale (CLAY) reading group: Co-organizer.
2015 - 2017	Yale Undergraduate Linguistics Society: Co-founder (2015), president (2015-
	2016), treasurer (2016-2017).

OUTREACH

2013-present	North American Computational Linguistics Olympiad (NACLO). National level: Problem writer (12 problems to date) and member of the 7-person NACLO Core governing committee for the national U.S. contest. Local level: Co-founder and co-organizer of the Yale contest site (2013-2017).
	2017); co-organizer of the Johns Hopkins contest site (2017-present); or-
	ganizer of pre-contest practice sessions at both sites.
2016	Yale Grammatical Diversity Project: Authored two webpages describing regional grammatical phenomena (<i>All the further</i> and <i>Subject contact relatives</i>).
2013-2017	Linguistics teaching initiatives: Designed and taught a one-lecture linguistics class to high school students in connection with the separate programs Splash, Sprout, and Math Mornings. Presented 8 times to groups ranging from 25 to 50 students.

Professional Memberships

2015-present Linguistic Society of America (LSA).

2017-present Association for Computational Linguistics (ACL).

2018-present Cognitive Science Society.

SKILLS

Programming languages Python, PyTorch, Haskell, C, Java, R, Scheme.

Natural languages English (native), Bahasa Indonesia (conversational), Old En-

glish (basic reading ability), Old Norse (basic reading ability),

Latin (basic reading ability).

Coursework

Undergraduate GPA: 4.0 Graduate GPA: 4.0

Computational Linguistics: Language and Computation I, Language and Computation II, Formal Foundations of Linguistic Theories, Computing Meaning

Natural Language Processing: Natural Language Processing, Machine Learning: Linguistic and Sequence Modeling

Syntax: Syntax I, Syntax II, Grammatical Diversity in US English

Phonetics/Phonology: Phonetics, Phonology I, Phonology II, The Phonetics/Phonology Interface

Semantics: Semantics I, Semantics II

Computer Science: Data Structures and Programming Techniques, Computational Tools for Data Science

Mathematics: Multivariable Calculus, Discrete Mathematics, Probability and Statistics, Advanced Statistical Methods

Other relevant courses: Linguistic Field Methods