### Jesse Mu

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### Education

Ph.D. in Computer Science, Stanford University 2018-- Advisor: Noah Goodman 2017-2018 MPhil in Advanced Computer Science, with distinction, University of Cambridge - Advisors: Ekaterina Shutova, Helen Yannakoudakis - Overall mark 1034/1200, ranked 2/55 B.A. in Computer Science, summa cum laude, Boston College 2013-2017 - Advisors: Joshua K. Hartshorne, Timothy J. O'Donnell Experience Visitor, Language and Intelligence Group, MIT 2020 Consultant, Codecademy 2019-2020 - Course advisor/designer for Deep Learning and Text Generation course Applied Scientist Intern, Alexa AI, Amazon 2017 - Semi-supervised language modeling for Alexa skills automatic speech recognition (ASR) - Reduced overall ASR word error rates by 2%, with improvements across 50% of skills Research Assistant, Computation and Cognition Lab, Stanford University 2016 - Bayesian probabilistic programming frameworks for optimal experimental design Research Assistant, Computational Intelligence Group, Technical University of Madrid 2015 - Identifying Parkinson's disease subtypes from large international datasets - Collaboration with King's College London and Carlos III Institute of Health Research Assistant, Computational Cognitive Science Group, MIT 2015 Bayesian nonparametric modeling of verb syntax - Parallelized algorithms for BayesDB, an open-source machine learning package Software Engineering Intern, Quantopian 2014

Publications, posters, and talks

Under review

2020 Compositional Explanations of Neurons

Jesse Mu and Jacob Andreas

Journal articles

2019 The meta-science of adult statistical word segmentation: Part 1

Joshua K. Hartshorne, Lauren Skorb, Sven L. Dietz, Caitlin R. Garcia, Gina L. Iozzo, Katie E. Lamirato, James R. Ledoux, **Jesse Mu**, Kara N. Murdock, Jon Ravid, Alyssa A. Savery, James E. Spizzirro, Kelsey A. Trimm, Kendall D. van Horne, and Juliani Vidal. *Collabra* 5(1):1

# Parkinson's disease subtypes identified from cluster analysis of motor and non-motor symptoms

Jesse Mu, Kallol Ray Chaudhuri, Concha Bielza, Jesús de Pedro Cuesta, Pedro Larrañaga, and Pablo Martinez-Martin. Frontiers in Aging Neuroscience 9:301

### Conference papers

2017

2019

2016

2018

### Learning to Refer Informatively by Amortizing Pragmatic Reasoning

Julia White, **Jesse Mu**, and Noah Goodman. In *Proceedings of the 42nd Annual Meeting of the Cognitive Science Society* 

#### 2020 Shaping Visual Representations with Language for Few-shot Classification

**Jesse Mu**, Percy Liang, and Noah Goodman. In *Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics (previously at NeurIPS Workshop on Visually Grounded Interaction and Language)* 

# Learning Outside the Box: Discourse-level Features Improve Metaphor Identification Jesse Mu, Helen Yannakoudakis, and Ekaterina Shutova. In Proceedings of the 2019 North American Chapter of the Association for Computational Linguistics: Human Language Technologies

Evaluating hierarchies of verb argument structure with hierarchical clustering
Jesse Mu, Joshua K. Hartshorne, and Timothy J. O'Donnell. In *Proceedings of the 2017*Conference on Empirical Methods in Natural Language Processing

### Conference abstracts and posters

# 2019 Do we need natural language? Exploring "restricted" language interfaces for complex domains

Jesse Mu and Advait Sarkar. In CHI '19 Extended Abstracts on Human Factors in Computing Systems

### 2018 Learning and evaluating hierarchies of verb argument structure

**Jesse Mu**, Joshua K. Hartshorne, and Timothy J. O'Donnell. In *Learning Language in Humans and in Machines 2018 Conference* (poster highlights)

# The relationship between semantics and verb argument structure is highly regular: a large-scale, crowd-sourced investigation

Joshua K. Hartshorne, **Jesse Mu**, Timothy J. O'Donnell, and Martha Palmer. In *Architectures and Mechanisms for Language Processing* 

### Unsupervised learning of VerbNet argument structure

**Jesse Mu**, Timothy J. O'Donnell, and Joshua K. Hartshorne. In *Proceedings of the 38th Annual Conference of the Cognitive Science Society* 

#### **Talks**

"Generalization through language use: case studies in vision and pragmatics"MIT Computational Psycholinguistics Lab

"Learning and evaluating hierarchies of verb argument structure"

Stanford Computation and Cognition Lab

"Evaluating hierarchies of verb argument structure with hierarchical clustering"

Harvard Language and Cognition Seminar

### Honors and awards

2018	Finch Family Fellowship, Stanford School of Engineering
2018	NSF Graduate Research Fellowship
2017	EMNLP 2017 Student Scholarship
2017	John J. Neuhauser Award in Computer Science, Boston College
2017	Thomas I. Gasson, S.J. Award, Boston College
2017	Phi Beta Kappa
2017	Churchill Scholarship
2016	Barry M. Goldwater Scholarship
2013	Gabelli Presidential Scholarship, Boston College

## Teaching

2020 Guest Lecturer, Structure and Interpretation of Deep Networks, MIT IAP 2014–2016 Teaching Assistant, Computer Science I, Boston College

### Leadership and service

2014–2015 Director, A Boston State of Mind	
2014-2015 Web Developer, Haley House	
English Teaching Assistant, Educational Development Gro	up