Full Name: Ethan Gotlieb Wilcox
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Cambridge, MA 02138
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**Education** 

2017-	PhD Candidate in Linguistics, Harvard University, Cambridge MA
5/18-8/18	Visiting Student, Department of Cognitive Science, Ecole Normale Supérieure, Paris,
	France
2011-2015	B.A.S in Symbolic Systems and Slavic Languages and Literatures with Honors
	Stanford University, Stanford CA

## **Full-Time Professional Positions**

10/16-8/17	Computational Linguist, Transcendent Endeavors, New York, NY
10/15-10/16	Translator, Gotlieb & Lion LLC; Carnegie Moscow Center, Moscow & Remote

## **Publications**

Publications	
2018	Ethan Wilcox, Peng Qian, Richard Futrell, Miguel Ballesteros, Roger Levy. Structural
	Supervision Improves Learning for Non-Local Dependencies. Accepted to NAACL-HLT
	2019
2018	Richard Futrell, Ethan Wilcox, Takashi Morita, Miguel Ballesteros, Roger Levy. Neural
	Language Models as Psycholinguistic Subjects: Representation of Syntactic State.
	Accepted to NAACL-HLT 2019
2018	Ethan Wilcox, Roger Levy, Takashi Morita and Richard Futrell. What do RNN
	Language Models Learn Learn about the Filler-Gap Dependency, Proceedings of
	Blackbox NLP, ACL.
2018	Richard Futrell, Ethan Wilcox, Takashi Morita, Roger Levy, RNNs as Psycholinguistic
	Subjects: Syntactic State and Grammatical Dependency
2015	Ethan Wilcox. Revolutionary Linguistics: The Ideology of the Soviet Esperanto
	Movement 1917-1938. BA Honors Thesis, Stanford University

## **Conference Posters** (\* indicates peer-reviewed)

Commercial Control	2 oscers ( maneures peer reviewed)
3/2019	* Ethan Wilcox, Peng Qian, Richard Futrell, Miguel Ballesteros, Roger Levy. Syntactic
	Structure aids Learning of Grammatical Dependencies in Neural Networks. CUNY
	Sentence Processing Conference, Boulder CO
3/2019	* Richard Futrell, Ethan Wilcox, Takashi Morita, Miguel Ballesteros, Roger Levy.
	Large neural network language models learn representations of incremental parse states.
	CUNY Sentence Processing Conference, Boulder CO
11/18	Ethan Wilcox, Peng Qian, Richard Futrell, Miguel Ballesteros, Roger Levy. Targeted
	Syntactic Analysis of RNNGs and LSTMs. Symposium on Robust, Interpretable, Deep
	Learning Systems, MIT, Cambridge MA
10/18	Roger Levy, Miguel Ballesteros, Peng Qian, Ethan Wilcox. Hierarchically Structured
	Symbolic Architectures with Neural Control for Robust and Human-like Natural
	Language Parsing, IBM AI Research Horizons, MIT, Cambridge MA

## **Presentations**

2/19 Neural Network Language Models as Psycholinguistic Subjects: The case of Filler-Gap Dependencies. • Language and Cognition, Department of Psychology, Harvard University, Cambridge MA • Workshop on Developing and Evaluating Neural and Symbolic Architectures for Language Modeling, MIT, Cambridge MA. 2/19 Using Structure to Predict the next Word: What RNN Language Models Learn about Syntax • Computation and Psycholinguistics Lab, Johns Hopkins, MD •CogLunch, MIT, Cambridge MA When A means A & B: Exploring the Role of Priors in Recursive Pragmatic Models. 11/18 LingedIn, Harvard University 11/18 What do RNN Language Models Learn about the Filler-Gap Dependency? • Blackbox NLP Workshop, Empirical Methods in Natural Language Processing, Brussels, Belgium (Paper Presentation) • Meaning and Modality Lab, Harvard University, Cambridge, MA • Computational Psycholinguistics Lab Meeting, MIT, Cambridge MA • Psycholinguistics and Cognitive Science Laboratory, Ecole Normale Superieure, Paris, France 3/18 What do Neural Networks Learn about Wh-Movement? LingedIn, Harvard University, Cambridge MA **Grants & Awards** 2018 Graduate Student Award, Mind Brain Behavior Initiative, Harvard University (\$7,700) 2015 Best Honors Thesis Award, Division of Languages Cultures and Literatures, Stanford University Major Language Study Grant, Division of Languages, Cultures and Literatures, Stanford 2013 University (\$10,000) 2012 Minor Language Study Grant, Department of Slavic Languages and Literatures, Stanford University (\$3,000) **Internships & Fellowships:** 2018 0213eight Data Science Fellow, Harvard University, Cambridge MA 2015 Front-end Web Engineer summer Internship, Omixy Inc., Paris, France Product Quality Engineer summer Internship, Palantir, Palo Alto, CA 2014 2013 Summer Intensive, Russian Language, Presidential Academy of National Economy, Moscow, Russia **Selected Translations** (all work co-translated with Mikhail Lion) 2018 "Sanctions and Retaliation: Where Russia-U.S. Relations are Headed" Andrey Movchan, Carnegie Center Moscow 2017 "Is Putin Losing Control of Russia's Conservative Nationalists?" Alexander Baunov, Foreign Affairs Nominated: Open Russia, Journalism as a Profession best Opinion Article, 2017 2017 "The Accidental Formation of Russia's War Coalition" Konstantin Gaaze, Carnegie Center Moscow.

Winner: Open Russia, Journalism as a Profession Award, Best Opinion Article, 2017

2016	"The Snow Queen" by Evgeny Schwartz (stage play), produced by Dacha Theater /		
	Lesser Known Players, Seattle WA		
2016	"Going to the People and Back Again: The Changing Shape of the Russian Regime"		
	(white paper) by Alexander Baunov, Carnegie Center Moscow		
Academic Service			
2018-present	Graduate Student Representative, Department of Linguistics, Harvard University		
2018-2019	Chair, Admitted Students Welcome Committee, Department of Linguistics, Harvard		
2017-2018	Event Organizer, Harvard Graduate Students in Linguistics, Harvard University		
2013-2015	Academic Theme Associate, Slavianskii Dom, Stanford University		
2013-2015	Writing Tutor, Structured Liberal Education, Stanford University		
2013-2014	Undergraduate Representative to the Breadth Governance Board, Stanford University		
Tooghing			
Teaching			
2015	"Adaptations of Slavic Folktales" Slavianskii Dom, Stanford University		
2014	"Russian Architecture through the Ages" Slavianskii Dom, Stanford University		
2013	"Russian Plays: Chekhov and Kharms" Slavianskii Dom, Stanford University		