Grusha Prasad

Department of Cognitive Science 239 Krieger Hall Johns Hopkins University 3400 N. Charles Street Baltimore, MD 21218

Email: grusha.prasad@jhu.edu Website: grushaprasad.github.io

EDUCATION

Johns Hopkins University, Ph.D. Cognitive Science 2017-Present

Advisor: Tal Linzen

Hampshire College, B.A. Cognitive Science 2013-2017

2017

Advisor: Joanna Morris

Other certificates:

Five College Certificate for Cognitive Neuroscience

SKILLS

Programming languages

Python, PyTorch, R, MATLAB, Java, Clojure

Natural languages

Proficient in English, Telugu, Kannada. Conversational Hindi. Basic French.

Stimulus presentation software

IbexFarm, PCIbex, PsychoPy, OpenSesame, E-prime

PEER-REVIEWED PROCEEDINGS PAPERS

Grusha Prasad, Marten van Schijndel & Tal Linzen. Using priming to uncover the organization of syntactic representations in neural language models. To appear in *Proceedings of the 23rd Conference on Computational Natural Language Learning (CoNLL)*. [arxiv]

PAPERS IN PREPARATION

Grusha Prasad and Tal Linzen. Do self-paced reading studies provide evidence for rapid syntactic adaptation? (under review) [PsyArXiv] [OSF]

Grusha Prasad and Joanna Morris. The P600 for singular 'they': How the brain reacts when John decides to treat themselves to sushi.

CONFERENCE PRESENTATIONS WITHOUT PROCEEDINGS

2019:

Grusha Prasad and Tal Linzen. How much harder are hard garden-path sentences than easy ones? 41st Annual Conference of the Cognitive Science Society, Montreal, July 24-27 [poster]

Grusha Prasad, Marten van Schijndel & Tal Linzen. Using syntactic priming to investigate how recurrent neural networks represent syntax **Poster Presentation.** 32nd Annual CUNY Conference on Human Sentence Processing, Boulder, Colorado, March 15. [poster]

Grusha Prasad, & Tal Linzen. Reassessing the evidence for syntactic adaptation from self-paced reading studies. **Poster Presentation.** 32nd Annual CUNY Conference on Human Sentence Processing, Boulder, Colorado, March 15. [poster]

2018:

Grusha Prasad, Joanna Morris & Mark Feinstein. The P600 for singular 'they': How the brain reacts when John decides to treat themselves to sushi. **Poster Presentation**, 31st Annual CUNY Conference on Human Sentence Processing, Davis, California, March 15. [poster]

2017:

Grusha Prasad, Joanna Morris & Mark Feinstein. The P600 for singular 'they': How the brain reacts when John decides to treat themselves to sushi. **Oral Presentation**, 58th Annual Meeting of the Psychonomic Society, Vancouver, British Columbia, November 9-12. [slides]

EMPLOYMENT AND RESEARCH ASSISTANTSHIPS

Lab manager, Psycholinguistics lab at Hampshire College

2014-2017

Supervisor: Joanna Morris

Set up experiments on E-prime and OpenSesame, collected and preprocessed ERP data about morphological processing, helped with student projects

Research assistant, Linguistics department at UMass Amherst

2016-2017

Supervisor: Brian Dillon

Collected eye-tracking data for a project on agreement and binding in sentence processing

Summer intern, Center for Language Science at Penn State University

Summer 2016

Supervisor: Giuli Dussias

Collected ERP data for projects about bilingual lexical access, assisted in setting up experiments on E-prime

TEACHING

Classes at Johns Hopkins University:	
Teaching Assistant: Introduction to computational cognitive science	2019
Teaching Assistant: Cognitive Neuropsychology of Visual Perception	2019
Teaching Assistant: Cognitive Development	2018
Teaching Assistant: Mind, Brain and Experience.	2018

Classes at Hampshire College:	
Co-instructor: What does a theory of meaning look like?	2016
Teaching Assistant: Electrophysiology Methods and Data Analysis	2016
Teaching Assistant: Words, Faces and Other Minds	2015
Teaching Assistant: Brain and Cognition II: Electrophysiological methodologies	2015
Guest lectures:	
Syntactic Priming (Class: Computational Psycholinguistics)	2019
Language Acquisition (Class: Cognitive Development)	2019
Other: Walsham on Comitive neuroscience and Ermanimental Design	2015
Workshops on Cognitive neuroscience and Experimental Design Co-designed and ran multiple session workshop for 8th graders at Hilltown Charte	2015
Hampton, MA) and Oakridge International School (Bengaluru, India)	i School (East
Tumpion, MA) and Oakrage International School (Bengalara, Inala)	
AWARDS AND HONORS	
Johns Hopkins University, Owen's Scholar Award	2017-2020
Fellowship for outstanding incoming PhD students in the natural sciences	
Hampshire College, Ingenuity Award	2017
An award to recognize students who work in creative and effective ways to improve	the Hampshire
community	ine Hampshire
Community	
Hampshire College, Ray and Lorna Coppinger Endowment Grants	2016
Research grant for projects in cognitive or biological sciences	
Hampshire College, Cognitive Science	2016
Research grant for projects in cognitive science	
Hampshire College program in Culture, Brain and Development	2016, 2015
Research grant for projects incorporating psychobiological and sociocultural perspe	
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Hampshire College program in Culture, Brain and Development	2016, 2015
Summer placement grant for projects incorporating psychobiological and socioculture	al perspectives
Hampshire College, Ethics and Common Good grant	2015
Grant to support student projects that address a common good issue/community	need
Hampshire College, Earl Ubell Science Information Award	2015
Grant to support student projects that seek to make the scientific method or scientific metho	
accessible to non-scientists	roogic jonaonys
Hampshire College, Bell Ringer Merit Scholarship	2015
Most prestigious merit scholarship awarded to incoming students	

MENTORING

Women in Science and Engineering (WISE) Program Co-mentored a high school student on an eye-tracking project

2018

SERVICE	
Johns Hopkins University:	
Departmental Representative for the Graduate Representative Organization	2017-2018
Hampshire College:	
Student Representative to the School of Cognitive Science	2016-2017
Culture, Brain and Development Student Group Leader	2015-2017

PROFESSIONAL MEMBERSHIPS

Psychonomic Society $2017,\!2018$