Kelly Mihalyov Enochson

Contact Information	4400 University Drive, 3E4 Fairfax, VA 22030 kenochso[at]gmu[dot]edu
EDUCATION	Ph.D., Linguistics, George Mason University, anticipated 2015
	M.A., English; concentration in Linguistics, George Mason University, 2007
	B.A. English, University of Virginia, 2003
RESEARCH INTERESTS	 Psycholinguistics Statistical learning L2 phonology
Awards	 NSF Doctoral Dissertation Research Improvement Grant (\$12,831 research grant) GALANA 5 / NSF student travel fellowship (merit-based fellowship awarded to top-rated student abstracts) George Mason University Teaching Assistantship, 2011-2014 (merit-based assistantship awarded to one incoming PhD student per year)
REFEREED PUBLICATIONS	• Enochson, Kelly; Voigt, Justin; Klein, Michael. (submitted). Processing resumptive pronouns in simple relative clauses. <i>Journal of Psycholinguistic Research</i> .
	• Enochson, Kelly and Culbertson, Jennifer. (in press). Collecting psycholinguistic response time data using Amazon Mechanical Turk. <i>PLoS ONE</i> .
	• Enochson, Kelly. 2014. The Effect of Continuance on the L2 Production of Onset Clusters. In <i>Selected Proceedings of the 5th Conference on Generative Approaches to Language Acquisition North America (GALANA 2012)</i> , ed. Chia-Ying Chu et al., 1-9. Somerville, MA: Cascadilla Proceedings Project. www.lingref.com, document #3061.
Conference Proceedings	• Enochson, Kelly. (submitted). How useful are transitional probabilities in adult- directed speech? In <i>University of Pennsylvania Working Papers in Linguistics</i> 21.1
	• Enochson, Kelly. 2014. L2 production of English onset sC and CC clusters. In Walcir Cardoso, and Pavel Trofimovich (eds.) <i>Proceedings of the International Symposium on the Acquisition of Second Language Speech; Concordia Papers in Applied Linguistics</i> 5.
Conference Presentations	• Enochson, Kelly. 2013. L2 production of English onset sC and CC clusters. Talk given at New Sounds, Montreal, Quebec, Canada.
	• Enochson, Kelly. 2012. The effect of continuance on the L2 production of onset clusters. Talk given at Generative Approaches to Language Acquisition - North America (GALANA 5), Lawrence, Kansas.

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	• Fontaine, Dorothy and Mihalyov, Kelly . 2004. Approaches to Mentoring: Two Perspectives. Talk given at Conference on English Leadership of the NCTE, Indianapolis, Indiana.
Posters	• Enochson, Kelly. 2014. How useful are transitional probabilities in adult- directed speech? Poster given at 38 th Penn Linguistics Colloquium, Philadelphia, Pennsylvania.
	• Enochson, Kelly and Culbertson, Jennifer. 2014. Capturing psycholinguistic processing effects using Amazon Mechanical Turk. Poster given at 27 th Annual CUNY Conference on Human Sentence Processing, Columbus, Ohio.
	• Enochson, Kelly. 2013. Markedness and the Syllable Contact Law in onset sC clusters. Poster given at 37th Penn Linguistics Colloquium, Philadelphia, Pennsylvania.
WORKING PAPERS, ETC.	• Enochson, Kelly. 2013. A binary features approach to person and number asymmetry. <i>George Mason University Working Papers in Linguistics</i> 9.
TEACHING	 George Mason University, Fairfax, VA, 2011-present Course Instructor, Second Language Acquisition; Spring 2015 Distance education course that I designed Course Instructor, English Grammar; Fall 2012 - present Teaching Assistant, Introduction to Linguistics; Fall 2011, Spring 2012
	 Charles E. Smith Jewish Day School, Rockville, MD 2007-2011 7th grade ESL; 7th, 8th, 11th grade English Language Study Course that I proposed and designed; an introduction to linguistics for college-bound seniors
	 Wakefield School, The Plains, VA 2003-2007 6th grade Literature, 6th grade Composition
PROFESSIONAL Experience	 Research assistant, Spring 2012 Phonetically transcribed speech samples for publication on the Speech Accent Archive
AFFILIATIONS	 Member, Linguistics Society of America Member, George Mason University Linguistics Club
PROFESSIONAL SKILLS	 Statistical modeling and analysis in R Experimental design and implementation in Linger, Amazon Mechanical Turk Programming languages: Python, R, JavaScript, HTML
REFERENCES	Available upon request