Victoria Lin

PERSONAL INFORMATION	Phone: +1 (408) 318-4905 Email: victoria@stat.cmu.edu Citizenship: United States, Canada	Website Google Scholar	
EDUCATION	Carnegie Mellon University Ph.D., Statistics and Machine Learning Advisors: Louis-Philippe Morency and Eli Ben-Michael	2020 - 2026 (expected)	
	Carnegie Mellon University M.S., Statistics	2020 - 2021	
	Carnegie Mellon University M.S., Computational Data Science	2018 - 2020	
	Harvard University A.B. (cum laude), Statistics and Molecular & Cellular Biology	2013 - 2017	
Awards	Meta Research PhD Fellowship	2023 -	
	Two Sigma Diversity PhD Fellowship Finalist	2023	
	Best Paper Award Nominee, ICMI 2020	2020	
	Best Paper Award, AffCon Workshop at AAAI 2020	2020	
	Research Fellowship, Harvard College Program for Research in Science and	l Engineering 2016	
	Research Grant, Harvard College Pechet Family Research Fund	2016	
EXPERIENCE	Carnegie Mellon University Graduate Research Assistant (Advisors: Louis-Philippe Morency and Eli B	2019 - en-Michael)	
	I work on causal inference for natural language and language models. Some problems I find interesting include using causal principles to improve language models, estimating causal effects from language data, and learning language representations for valid causal inference.		
	Previously, I worked on affective computing and multimodal machine learning (with Louis-Philippe Morency and Jeffrey Girard) and mental health applications of causal inference (with Edward Kennedy).		
	Microsoft Research & Microsoft Experiences+Devices JEM Research Intern (Hosts: Srinagesh Sharma and Dimitrios Dimitriadis	2022	
	Harvard School of Public Health Research Assistant (Advisor: Miguel Hernán)	2017 - 2018	
	Broad Institute of MIT and Harvard Research Assistant (Advisor: Steven McCarroll)	2016 - 2017	

PUBLICATIONS

* denotes equal contribution

Preprints

Victoria Lin, Louis-Philippe Morency, Eli Ben-Michael. "Isolated Causal Effects of Natural Language." arXiv 2410.14812. Under review. [PDF, code]

PEER-REVIEWED PUBLICATIONS

Victoria Lin, Eli Ben-Michael, Louis-Philippe Morency. "Optimizing Language Models for Human Preferences is a Causal Inference Problem." [PDF, code] *UAI 2024*.

Victoria Lin, Louis-Philippe Morency, Eli Ben-Michael. "Text-Transport: Toward Learning Causal Effects of Natural Language." [PDF, code] EMNLP 2023.

Victoria Lin, Louis-Philippe Morency, Dimitrios Dimitriadis, Srinagesh Sharma. "Counterfactual Augmentation for Multimodal Learning Under Presentation Bias." [PDF, code] EMNLP Findings 2023.

Victoria Lin, Louis-Philippe Morency. "SenteCon: Leveraging Lexicons to Learn Human-Interpretable Language Representations." [PDF, code]

ACL Findings 2023.

Aneesha Sampath, **Victoria Lin**, Louis-Philippe Morency. "SEEDBERT: Recovering Annotator Rating Distributions from an Aggregated Label." [PDF] *UDM Workshop at AAAI 2023*.

Victoria Lin*, Jeffrey Girard*, Michael Sayette, Louis-Philippe Morency. "Toward Multimodal Modeling of Emotional Expressiveness." [PDF, code] ICMI 2020. Nominated for Best Paper Award.

Sean McGrath*, **Victoria Lin***, Zilu Zhang, Lucia Petito, Roger Logan, Miguel Hernán, Jessica Young. "gfoRmula: An R Package for Estimating the Effects of Sustained Treatment Strategies via the Parametric g-formula." [PDF, code] *Patterns* 1(3), 100008.

Victoria Lin, Jeffrey Girard, Louis-Philippe Morency. "Context-Dependent Models for Predicting and Characterizing Facial Expressiveness." [PDF]

AffCon Workshop at AAAI 2020. Best Paper Award.

Leslie Tong, Seo Yeon Yoon, Yaisa Andrews-Zwilling, Alyssa Yang, **Victoria Lin**, Hanci Lei, Yadong Huang. "Enhancing GABA Signaling during Middle Adulthood Prevents Age-Dependent GABAergic Interneuron Decline and Learning and Memory Deficits in ApoE4 Mice." [PDF] *Journal of Neuroscience* 36(7), 2316-2322.

SOFTWARE LIBRARIES sentecon: Python library for interpretable language representations.

gfoRmula: R package for longitudinal causal effect estimation with the g-formula.

Presentations	Invited Talks	
	Carnegie Mellon University DeGroot Research Workshop Counterfactual Augmentation for Learning Under Presentation Bias.	2023
	Contributed Talks	
	American Causal Inference Conference (ACIC) Generalizing Text Experiments to Real-World Contexts with Large Language Models.	2023
	International Conference on Multimodal Interaction (ICMI) Toward Multimodal Modeling of Emotional Expressiveness.	2020
	AffCon Workshop at the AAAI Conference on Artificial Intelligence Context-Dependent Models for Predicting and Characterizing Facial Expressiveness.	2020
REVIEWING	ACL (2023), EMNLP (2022, 2023)	
TEACHING	Carnegie Mellon University Graduate Teaching Assistant 36-402 Advanced Methods for Data Analysis 36-468 Text Analysis 36-462 Methods of Statistical Learning 36-309 Experimental Design for Behavioral & Social Sciences 36-401 Modern Regression 11-631 Data Science Seminar (also as guest lecturer) Harvard University Undergraduate Teaching Fellow CS109A Data Science	Spring 2023 Fall 2022 Spring 2022 Fall 2021 Fall 2020 Fall 2019 Fall 2016
MENTORSHIP	Aneesha Sampath (CMU B.S. \rightarrow University of Michigan Ph.D.)	
SKILLS	Programming & Frameworks: Python, PyTorch, R, SQL, Java, C/C++, Bash, Git, LATEX Languages: English (native), Mandarin Chinese (heritage)	