Amandalynne Paullada			
★ amandalynne.pw		<b>(</b> 818) 585-9064	☑ paullada@uw.edu
🗲 EDUCATION	<ul> <li>Ph.D. Computational Linguistics, 2021</li> <li>University of Washington, Seattle, WA</li> <li>M.A. Computational Linguistics, 2015</li> </ul>		
	Brandeis University, Waltham, MA		
	<b>B.A. Linguistics, B.A. Economics</b> , 2012 University of California, Santa Cruz, CA		
SKILLS	Programming	Python, Java	
	NLP & ML Tools	AllenNLP, PyTorch, NLTK, P	raat
	Languages	English (native), Spanish (pro Russian (intermediate), Korea	ficient), French (intermediate), n (intermediate)
>_ SELECTED EXPERIENCE	<ul> <li>Data Science Intern, LivePerson, Jun. 2021-Jan. 2022</li> <li>Curated anonymized consumer chat data to audit in-house models for sociolin- guistic bias</li> </ul>		
	<ul> <li>Designed experiments and analyzed model performance on regionally diverse chat data</li> </ul>		
	• Prepared demographically-informed synthetic data to audit NLP models for bias		
	<ul> <li>Research Intern, Semantic Scholar (AI2), Oct. 2018-Feb. 2019</li> <li>Implemented and trained neural network models for clinical trial information extraction</li> </ul>		
	<ul> <li>Experimented with multi-task and transfer learning paradigms</li> <li>Curated labeled datasets and collected weakly supervised data for training and evaluation</li> </ul>		
	<ul> <li>Data Science for Social Good Fellow, UW eScience, June 2018-August 2018</li> <li>Collaborated with student fellows and SDOT project leads on Seattle Mobility Index</li> </ul>		
	<ul> <li>Identified project stakeholders to inform development of a model of transporta- tion access in Seattle neighborhoods</li> <li>Developed algorithms and data processing pipelines to power visualizations of transportation access patterns</li> </ul>		
	<ul> <li>Researcher, Smart Information Flow Technologies, June 2015-June 2016</li> <li>Built multimodal data processing pipeline for training and validating machine learning model of cognitive workload</li> <li>Implemented grammar rules for natural language text generation system</li> </ul>		
		h grammatical rules inferred from	
	<ul> <li>Lexical Data Processing Intern, PanLex Project, Jun 2013-Aug 2013</li> <li>Interpreted multilingual language documentation to expand panlingual glossary</li> <li>Extracted word definitions from a variety of document types</li> <li>Formatted translation data with scripts and regular expressions for entry into database</li> </ul>		
伯 SELECTED PAPERS	<b>Paullada, A.</b> , Raji, I. D., Bender, E. M., Denton, E., & Hanna, A. "Data and its (dis) contents: A survey of dataset development and use in machine learning research", <i>NeurIPS 2020 Workshop on Machine Learning Retrospectives, Surveys, &amp; Meta-Analyses.</i> Best Paper Award.		