## Jacob Morrison Seattle, Washington

CONTACT INFORMATION	Email: jacob@jdm.ai Website: https://jdm.ai		
RESEARCH INTERESTS	My research interests broadly include machine learning for natural language processing, with a focus on transfer learning, efficiency, and improving model evaluation.		
EDUCATION	University of Washington – Seattle, WA M.S. in Computational Linguistics	2021 - 2022	
	University of Washington – Seattle, WA B.S. in Computer Science Minor in Mathematics	2013 - 2017	
RESEARCH EXPERIENCE	<b>Allen Institute for Artificial Intelligence</b> – Seattle, WA Predoctoral Young Investigator – AllenNLP	Jan 2023 - Present	
	<b>X, the moonshot factory &amp; Google Labs</b> – Mountain View, CA AI Resident – Coding & Program Synthesis	Summer 2022	
	University of Washington – Seattle, WA Graduate Research Assistant Advised by Jungo Kasai & Noah Smith	Sep 2021 - Jun 2022	
	<b>Allen Institute for Artificial Intelligence</b> – Seattle, WA Research Engineer Intern – AllenNLP	Spring 2021	
	University of Washington – Seattle, WA Undergraduate Research Assistant Advised by Yangfeng Ji & Noah Smith	Dec 2016 - Aug 2017	
Industry Experience	<b>Twitter</b> – Seattle, WA Data Scientist Intern – Platform Health	Summer 2021	
	<b>Google</b> – Kirkland, WA Software Engineer	Jan 2019 - Feb 2021	
	<b>Tableau</b> – Seattle, WA Software Engineer	Sep 2017 - Dec 2018	
TEACHING EXPERIENCE	University of Washington – Seattle, WA  Head Teaching Assistant – CSE 447/547: Natural Language Processing  Teaching Assistant – CSE 142/143: Intro to Computer Science I/II  Grading Assistant – Linear Algebra, Multivariable Calculus	Fall 2022 Fall 2015 Mar 2014 - Jun 2016	

## SERVICE University of Washington – Seattle, WA

Member – City University Community Advisory Committee	Jan 2023 - Present
GOLD Alumni Councilmember – UW Alumni Association	Jan 2023 - Present
Early Career Mentor – UW Alumni Association	Sep 2022 - Present
New Major Mentor	Sep 2015 - Jun 2017

## **PUBLICATIONS**

- [1] Jungo Kasai, Keisuke Sakaguchi, Ronan Le Bras, Lavinia Dunagan, **Jacob Morrison**, Alexander R. Fabbri, Yejin Choi, & Noah A. Smith *Bidimensional Leaderboards: Generate and Evaluate Language Hand in Hand*. NAACL 2022.
- [2] Jungo Kasai, Keisuke Sakaguchi, Lavinia Dunagan, **Jacob Morrison**, Ronan Le Bras, Yejin Choi, & Noah A. Smith. *Transparent Human Evaluation for Image Captioning*. NAACL 2022.