Stephanie Ting Wang stephtw@seas.upenn.edu | steph-w.github.io

Education	University of Pennsylvania, Philadelphia, PA PhD, Computer and Information Science Advisor: Danaë Metaxa Coursework: Human-Computer Interaction, Critical Perspectives on Online Trust and Safety, Contemporary Sociological Theory.	
	Stanford University, Stanford, CA Master of Science, Computer Science	2017-2019
	Stanford University, Stanford, CA Bachelor of Science, Symbolic Systems Coursework: Artificial Intelligence, Machine Learning, From Languag Convex Optimization, Mining Massive Datasets, Web Applications.	2013-2017 es to Information,
Research Experience	PennHCI University of Pennsylvania Research projects related to social media + algorithm auditing.	2023-Present
	Stanford AI Lab Stanford University Worked in Prof. Chris Ré's group on a number of machine learning +	2017-2019 systems projects.
Publications	Stephanie Wang [†] , Shengchun Huang [†] , and Alvin Zhou, Danaë Metaxa. <i>Lower Quantity, Higher Quality: Auditing News Content and User Perceptions on Twitter/X's Algorithmic versus Chronological Timelines</i> . Computer Supported Cooperative Work (CSCW), 2024. B. Hancock, P. Varma, S. Wang, M. Bringmann, P. Liang, and C. Ré. <i>Training Classifiers with Natural Language Explanations</i> . Association for Computational Linguistics (ACL), 2018.	
Talks & Demos	Northeast HCI Meeting NeurIPS Demonstration	2024 2017
Grants & Awards	AWS-AI ASSET Fellow, Full support for 1 year of study. Penn Engineering Manjushri Fellowship, \$3,000	2024-2025 2023
Teaching	CIS4120 Introduction to HCI, University of Pennsylvania, Head TA CS228 Probabilistic Graphical Models, Stanford University, TA CS228 Probabilistic Graphical Models, Stanford University, TA CS224U Natural Language Understanding, Stanford University, TA	Sp 2024 W 2019 W 2018 Sp 2018
Professional Experience	Software Engineer Apple Inc AI/ML Worked on Siri, recommendations and search	2020-2022 Cupertino, CA

Member of Technical Staff 2019-2020 Sisu Data San Francisco, CA

Worked on Siri, recommendations and search.

Academic spin-off data analytics startup, early engineering hire.

Languages

 $\label{eq:Human: english} \textbf{Human: English, Mandarin, French.}$ $\textbf{Computer: Python, React, Django, R, HTML, CSS, JavaScript, SQL, \LaTeX.}$