Hong CHEN

CONTACT School of Information ▶ hongcc@umich.edu Information University of Michigan +17347300393Ann Arbor, MI 48109 hongcchen.github.io RESEARCH Science of Science and Innovation, Computational Social Science INTERESTS University of Michigan Ann Arbor, MI, USA 2022-Present EDUCATION Ph.D., Information Advisors: Prof. Misha Teplitskiy and Prof. David Jurgens Carnegie Mellon University Pittsburgh, PA, USA 2019-2021 M.S., Electrical and Computer Engineering Zhejiang University Hangzhou, Zhejiang, China 2015-2019 B.S., Mechatronic Engineering Morningside Cultural China Scholar ACADEMIC Discovery Lab & Blablablab Lab , University of Michigan 2022-Present Positions Graduate Student Research Assistant Department of Information Management, Peking University 2021-2022 Research Assistant Human-Computer Interaction Institute, Carnegie Mellon University 2020-2021 Graduate Research Assistant WORKING Geographical disparities in navigating rejection in science drive disparities in its file PAPERS Hong Chen, Christopher Rider, David Jurgens, Misha Teplitskiy How Faithful Are We in Representing Academic Claims Hong Chen, Misha Teplitskiy, David Jurgens Science resilience hinges on persistent collaboration Hong Chen*, Yi Bu*, Lu Zhong, Caifan (Fan) Du, Eric Meyer, Ying Ding, Jianxi Gao PUBLICATIONS Exploring Linguistic Style Matching in Online Communities: The Role of Social Context and Conversation Dynamics Y Aparna Ananthasubramaniam*, Hong Chen*, Jason Yan*, Kenan Alkiek*, Jiaxin Pei*, Agrima Seth*, Lavinia Dunagan*, Minje Choi*, Benjamin Litterer*, and David Jurgens (*Equal Contributions) The 1st Workshop on Social Influence in Conversations, ACL 2023. (Best Paper) Further divided gender gaps in research productivity and collaboration during the COVID-19 pandemic: Evidence from coronavirus-related literature Liu, Meijun, Ning Zhang, Xiao Hu, Ajay Jaiswal, Jian Xu, Hong Chen, Ying Ding,

and Yi Bu

Journal of Informetrics. 2022.

 $\label{thm:multi-frequency} \mbox{High-accuracy ultrasonic range finders via pMUTs arrays using multi-frequency continuous waves}$

Xuying Chen, Jinghui Xu, **Hong Chen**, Hong Ding, and Jin Xie Journal of Microelectromechanical Systems. 2019.

HONORS AND AWARDS	ICSSI Travel Award UMSI Travel Award	2024 2024
	Metascience 2023 Conference Travel Award, Center for Open Science UMSI Travel Award	2023 2023
	ICSSI Travel Award Zhejiang University	2023
	First-Class Scholarship for Outstanding Merits First-Class Academic Scholarship of Cao Qizhen	2019 2018-2019
	Morningside Cultural China Scholarship First-class Undergraduate Academic Scholarship	2018 2017-2018

SKILLS AND **Programming skills:** Python, R, Matlab, C, LATEX LANGUAGES **Languages:** English(fluent), Chinese(native)