Tian Xu

3rd-year Ph.D. Student • <u>tixu6250@colorado.edu</u> • <u>https://tianxu-hci.github.io/</u> • <u>Google Scholar</u> Department of Information Science, 1045 18th Street, UCB 315, Boulder, Colorado 80309-0315

Education

Aug 2021 – May 2026	 University of Colorado Boulder, Department of Information Science Doctor of Philosophy in Information Science Emphases: human-computer interaction, health informatics, design Advisor: Dr. Stephen Voida 	Boulder, CO, USA	
Aug 2018 – May 2020	Syracuse University, School of Information Studies Master of Science in Information Management Certificate of Advanced Studies in Data Science • Featured for contributing to the Microsoft & Syracuse Smart City Project	Syracuse, NY, USA	
Sep 2010 – June 2013	University of Electronic Science and Technology of China Master of Law • Scholarship for Academic Excellence	Chengdu, China	
Sep 2006 – June 2010	Communication University of China, Nanjing Bachelor of Arts • College Scholarship Recipient (Awarded Three Times)	Nanjing, China	
Aug 2021 - Present	University of Colorado Roulder, Department of Information Science	Rouldor CO USA	
	 Graduate Research Assistant Led diverse-discipline teams to initiate research projects focusing on human-centered health technologies and human-AI interaction for healthcare Used qualitative and algorithmic methods to collect, analyze, and synthesize empirical data Studied people's lived experience to inform algorithm-enhanced health technology design Developed and submitted manuscripts to top-tier conferences in human-computer interaction 		
June 2020 – Dec 2020	 University of Washington, School of Medicine Graduate Research Assistant Created a survey using Qualtrics and Interpreted and analyzed survey data Created scripts to extract and prepare data for further research analysis Conducted preliminary analysis and pilot survey test 	Seattle, WA, USA	
Feb 2019 – June 2021	 Syracuse University, School of Information Studies Syracuse, NY, USA Graduate Research Assistant Developed scripts to build a language model, calculating linguistic distance of communities Extracted key information to categorize topics using scikit-learn Annotated around 8,000 posts from Sina MicroBlog for a study on misinformation prediction Developed scripts to measure semantic distance and extract topics Used Linguistic Inquiry and Word Count (LIWC) to understand psychological traits Collaborated to design experiments testing a mobile camera detection system in collaboration with a research group (CHIMPS Lab) of the HCI Institute at Carnegie Mellon University 		
	Peer-Reviewed and Workshop Publications		
Journal	[J3] Tian Xu , Junnan Yu, Dylan Thomas Doyle, and Stephen Voida. 2023. Strategies for Coping with Mental Health Challenges: Insights from People with E <i>ACM HumComput. Interact.</i> 7, CSCW2, Article 240 (October https://doi.org/10.1145/3610031	Technology-Mediated Bipolar Disorder. <i>Proc.</i> 2023), 31 pages.	
	[J2] Laurel H. Messer, Paul F. Cook, Stephen Voida, Casey Fiesler, Emily Fivekiller, Chinmay Agrawal, Tian Xu , Gregory P. Forlenza, and Sriram Sankaranarayanan. 2023. Situational Awareness and Proactive Engagement Predict Higher Time in Range in Adolescents and Young Adults Using Hybrid		

Closed-Loop. Pediatric Diabetes (May 2023). https://doi.org/10.1155/2023/1888738

	[J1] Junnan Yu, Tian Xu , Camryn Kelley, Janet Ruppert, Ricarose Roque. 2024. To appear. Designing and Leveraging Technologies to Support Physical-Activity-based Learning Experiences for Young People: Characteristics and Opportunities. <i>Review of Educational Research</i> .		
Conference	[C3] Tian Xu , Emily Jost, Laurel H. Messer, Paul F. Cook, Gregory P Forlenza, Sriram Sankaranarayanan, Casey Fiesler, and Stephen Voida. 2024. In Press. "Obviously, Nothing's Gonna Happen in Five Minutes": How Adolescents and Young Adults Infrastructure Resources to Learn Type 1 Diabetes Management. <i>In Proceedings of the 2024 CHI Conference on Human Factors in Computing Systems (CHI '24)</i> , May 11–16, 2024, Honolulu, Hawai'i. ACM, New York, NY, USA.		
	[C2] Jingyao Cen*, Tian Xu *, and Junnan Yu. 2023. Examining Gender-Oriented Design Features in Computational Toys and Kits for Young Children. <i>In Proceedings of the 2023 CHI Conference on</i> <i>Human Factors in Computing Systems (CHI '23)</i> , April 23–28, 2023, Hamburg, Germany. ACM, New York, NY, USA, 19 pages. <u>https://doi.org/10.1145/3544548.3581035</u> *: <i>Authors made contributions of equal size and share first authorship</i> .		
	 [C1] Janghee Cho, Tian Xu, Abigail Zimmermann-Niefield, and Stephen Voida. 2022. Reflection in Theory and Reflection in Practice: An Exploration of the Gaps in Reflection Support among Personal Informatics Apps. <i>In Proceedings of the 2022 CHI Conference on Human Factors in Computing Systems (CHI '22)</i>. Association for Computing Machinery, New York, NY, USA, Article 142, 1–23. https://doi.org/10.1145/3491102.3501991 CHI 2022 Best Paper Honorable Mention (among the top 5% of 2,579 submissions) 		
Workshop	[W1] Paper: Tian Xu , Stephen Voida. 2022. <i>Technological Mediation of Strategies in Coping with Mental Health Challenges: A Case Study with People with Bipolar Disorder</i> . Position paper presented at the CHI 2022 Workshop on <i>Complex Health Needs & Technology Ecosystems</i> , New Orleans, LA		
	Research Grant and Fellowship Awarded		
Mar 2024	Beverly Sears Graduate Student Research Award \$1000 Awarded by Graduate School, University of Colorado Boulder		
Dec 2023	• CARTSS Graduate Student Research Award \$1700 Awarded by The Center to Advance Research and Teaching in the Social Sciences		
Sep 2023	• CMCI Research/Creative Project Grant \$1000 Awarded by College of Media, Communication and Information, University of Colorado Boulder		
Sep 2023	Graduate School Travel Grant \$450 Awarded by Graduate School, University of Colorado Boulder		
	Selected Media Coverage of Research		
Broadcast media	Ivanhoe Broadcast News (interview). Boulder, Colorado, August 10, 2023		
	Professional Work Experience		
Feb 2019 – Apr 2020	iConsult Collaborative at Syracuse University Syracuse, NY, USA		
	 Supported the Public Works department of the City of Syracuse in achieving a data-driven work environment (Smart City Project) Developed a website for a non-profit organization to support their organization's development 		
Apr 2014 – Jul 2017	China Academy of Railway Sciences (CARS) Beijing, China		
	 Assistant Engineer Led a fund-supported (\$100,000) research project to establish CARS profile, serving as a consultant for an overseas business development strategy Coordinated with a 3-person UX team to establish an image database 		

Teaching Experience

Fall 2021

University of Colorado Boulder, Department of Information Science

- Teaching Assistant for INFO2201 Computational Reasoning II (Python)
- Led weekly recitations and graded final projects for 56 undergraduates
- · Held weekly office hours to assist students with assignments and programming problems

Syracuse University, School of Information Studies

 Fall 2019 & Spring 2020
 Teaching Assistant for IST664 Natural Language Processing (Python) and IST621 Information Management

- Held weekly office hours to assist students with assignments and programming problems
- · Graded exams and weekly assignments for 40 graduates

Professional Activity

Reviewer: Journal of Scientific Reports (2023), ACM CSCW conference (2024, 2023), ACM CHI conference (2024, 2023, 2022-**Special Recognition award**), ACM Web Science conference (2020)