

Kelly Wang

Email: wang.kelly1@northeastern.edu

Website: <https://www.kelwang.com>

Google Scholar: <https://scholar.google.com/citations?user=dK7ZbOoAAAAJ>

EDUCATION	Northeastern University Ph.D. in Computer Science Advisor: Dr. Ada Lerner	Boston, MA Sept 2024 - Present
	Carnegie Mellon University Bachelor of Science in Computer Science, Concentration in Human-Computer Interaction GPA: 3.59	Pittsburgh, PA May 2023
	School of Computer Science Dean's List High Honors	Spring 2022
PUBLICATIONS	Precarious But Active: A Look At Privacy Behaviors in Chinese Transformative Fandom on a Censored and Surveilled Internet <u>Kelly Wang</u> , Ruochen Liu, Ada Lerner, Abigail Marsh, Tianshi Li To appear at the Privacy Enhancing Technologies Symposium (PETS '26)	
	"How would I know what I would want from or with them?": Supporting A-Spec Approaches to Developing Relationships Through Online Platforms <u>Kelly Wang</u> , Ashlee Milton, Leah Rosenbloom, Erika Melder, Ada Lerner, Michael Ann DeVito To appear at the CHI Conference on Human Factors in Computing Systems (CHI '26)	
	Counting Carrds: Investigating Personal Disclosure and Boundary Management in Transformative Fandom <u>Kelly Wang</u> , Dan Bially Levy, Kien T Nguyen, Ada Lerner, Abigail Marsh Published in the CHI Conference on Human Factors in Computing Systems (CHI '24)	
EXPERIENCE	Northeastern University – Researcher (with Ada Lerner) <ul style="list-style-type: none">Designed an interview study on the privacy needs of vulnerable populations and how they compare to the new privacy law concept of data fiduciariesConducting interviews with advocates, activists, and organizers of vulnerable populations about the corporate privacy harms vulnerable groups experience	Sept 2024 - Present
	Carnegie Mellon University – Researcher (with Haiyi Zhu) <ul style="list-style-type: none">Contributed to a literature review on Human-Computer Interaction research involving those in the LGBTQ+ community	May 2022 - Sept 2022
	North Carolina State University – Researcher (with Chris Martens) <ul style="list-style-type: none">Developed interview and survey materials to understand the privacy models of internet users, especially privacy concerns of those in the LGBTQ+ community	May 2021 - Aug 2021
SERVICE	ABSURD '26 – Program Committee Member ReCAP Workshop '25 – Co-Organizer Northeastern Ph.D. Open House – Lab Representative	Jan 2026 - Present Nov 2024 - Feb 2025 Mar 2024
SKILLS	Research Methods: Reflexive Thematic Analysis, Grounded Theory Analysis, Interview/Survey, Asynchronous Remote Communities (ARC) Method, Literature Review Programming: Python, HTML/CSS, React, JavaScript, Go, C Languages: English (native speaker), Mandarin (fluent), French (novice), ASL (novice)	