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# AMY X. ZHANG

Google Research Ph.D. Fellowship

2016-2019

	TIMI A. ZIIANO
2020–	APPOINTMENTS University of Washington, Seattle, WA Assistant Professor, Paul G. Allen School of Computer Science & Engineering Adjunct Assistant Professor, UW Human-Centered Design & Engineering Faculty Member, UW Center for an Informed Public
2019–2020	Stanford University, Palo Alto, CA Postdoctoral Researcher, Stanford Computer Science Department
2018–2019	Harvard University, Cambridge, MA Fellow, Berkman Klein Center for Internet and Society
2014–2019	EDUCATION  Massachusetts Institute of Technology, Cambridge, MA  Ph.D. Electrical Engineering and Computer Science  Thesis: Systems for Collective Human Curation of Online Discussion  Committee: David Karger (advisor), Arvind Satyanarayan, Mark Ackerman, Ethan Zuckerman
2011–2012	University of Cambridge, Cambridge, UK M.Phil. Advanced Computer Science, Graduated with Distinction Thesis: Defining and Characterizing Urban Neighborhoods using Location-based Social Media Advisor: Cecilia Mascolo
2007–2011	Rutgers University, New Brunswick, NJ B.S. Computer Science, Summa Cum Laude Thesis: Time Series Analysis of Twitter with Hadoop Advisor: Mor Naaman
	Awards & Honors
2024 2023	Best Paper Award, ACM CHI NSF CAREER Award Best Paper Honorable Mention Award, AAAI HCOMP Best Paper Award, ACM CHI
2021	Google Early Career Faculty Award ADL Belfer Fellow
2020	Best Paper Award, ACM CSCW MIT George M. Sprowls Award for Best Ph.D. Thesis in Computer Science
2019	Selected for ACM Future of Computing Academy
2018	Best Paper Award, ACM CSCW Selected for Rising Stars in EECS Workshop Heidelberg Laureate Forum Young Researcher

Best Paper Honorable Mention Award, ACM CHI

2014–2017 National Science Foundation Graduate Research Fellowship

2011–2012 Gates Cambridge Fellowship

Novelli Award (awarded to top senior undergraduate in CS by Rutgers CS Faculty)
Madgison Award (awarded to top junior undergraduate in CS by Rutgers CS Faculty)

2007–2011 Rutgers University Presidential Scholarship (full academic scholarship)

# **PUBLICATIONS**

#### Refereed Conference and Journal Papers

\*In the field of computer science, top-tier conferences, in addition to journals, are venues for publishing highly selective, double-blind, peer reviewed, archival publications.

#### -2024 -

- [c.64] Inyoung Cheong, King Xia, K. J. Kevin Feng, Quan Ze (Jim) Chen, **Amy X. Zhang**. (A)I Am Not a Lawyer, But...: Engaging Legal Experts towards Responsible LLM Policies for Legal Advice. *ACM Conference on Fairness, Accountability, and Transparency (FAccT '24)*. Rio de Janeiro, Brazil. June 2024.
- [c.63] Kyle Lo, Joseph Chee Chang, Andrew Head, Jonathan Bragg, Amy X Zhang, Cassidy Trier, Chloe Anastasiades, Tal August, Russell Authur, Danielle Bragg, Erin Bransom, Isabel Cachola, Stefan Candra, Yoganand Chandrasekhar, Yen-Sung Chen, Evie Yu-Yen Cheng, Yvonne Chou, Doug Downey, Rob Evans, Raymond Fok, Fangzhou Hu, Regan Huff, Dongyeop Kang, Tae Soo Kim, Rodney Kinney, Aniket Kittur, Hyeonsu Kang, Egor Klevak, Bailey Kuehl, Michael Langan, Matt Latzke, Jaron Lochner, Kelsey MacMillan, Eric Marsh, Tyler Murray, Aakanksha Naik, Ngoc-Uyen Nguyen, Srishti Palani, Soya Park, Caroline Paulic, Napol Rachatasumrit, Smita Rao, Paul Sayre, Zejiang Shen, Pao Siangliulue, Luca Soldaini, Huy Tran, Madeleine van Zuylen, Lucy Lu Wang, Christopher Wilhelm, Caroline Wu, Jiangjiang Yang, Angele Zamarron, Marti A Hearst, Daniel S Weld. The Semantic Reader Project: Augmenting Scholarly Documents through Al-Powered Interactive Reading Interfaces. Forthcoming in Communications of the ACM.
- [c.62] Armin Namavari, Barry Wang, Sanketh Menda, Ben Nassi, Nirvan Tyagi, James Grimmelmann, **Amy X. Zhang**, Tom Ristenpart. Private Hierarchical Governance for Encrypted Messaging. *IEEE Symposium on Security and Privacy (S&P '24)*. San Francisco, CA. May 2024.
- [c.61] Emelia May Hughes, Renee Wang, Prerna Juneja, Tony Li, Tanushree Mitra, **Amy X. Zhang**. Viblio: Introducing Credibility Signals and Citations to Video-Sharing Platforms. *ACM Conference on Human Factors in Computing Systems (CHI '24)*. Honolulu, HI. May 2024. [26% Acceptance Rate]
- [c.60] K. J. Kevin Feng, Xander Koo, Lawrence Tan, Amy Bruckman, David McDonald, Amy X. Zhang. Mapping the Design Space of Teachable Social Media Feed Experiences. ACM Conference on Human Factors in Computing Systems (CHI '24). Honolulu, HI. May 2024. [26% Acceptance Rate]
- [c.59] Nouran Soliman, Hyeonsu Kang, Matt Latzke, Jonathan Bragg, Joseph Chee Chang, **Amy X. Zhang**, David Karger. Mitigating Barriers to Public Social Interaction with Meronymous Communication. *ACM Conference on Human Factors in Computing Systems (CHI '24)*. Honolulu, HI. May 2024. [26% Acceptance Rate] Best Paper Award.
- [c.58] Leijie Wang, Nicholas Vincent, Julia Rukanskaitė, **Amy X. Zhang**. Pika: Empowering Non-Programmers to Author Executable Governance Policies in Online Communities. *ACM Confer-*

- ence on Human Factors in Computing Systems (CHI '24). Honolulu, HI. May 2024. [26% Acceptance Rate]
- [c.57] **Amy X. Zhang**, Michael Bernstein, David Karger, Mark Ackerman. Form-From: A Design Space of Social Media Systems. *Proceedings of the ACM on Human-Computer Interaction. (CSCW '24)*. San Jose, Costa Rica. Oct 2024.
- [c.56] Connie Moon Sehat, Ryan Li, Peipei Nie, Tarunima Prabhakar, **Amy X. Zhang**. Misinformation as a Harm: Structured Approaches for Fact-checking Prioritization. *Proceedings of the ACM on Human-Computer Interaction. (CSCW '24)*. San Jose, Costa Rica. Oct 2024.
- [c.55] Ruotong Wang, Lin Qiu, Justin Cranshaw, **Amy X. Zhang**. Meeting Bridges: Designing Information Artifacts that Bridge between Remote Meetings and Asynchronous Collaboration. *Proceedings of the ACM on Human-Computer Interaction. (CSCW '24)*. San Jose, Costa Rica. Oct 2024.
- [c.54] Kianna Bolante, Kevin Chen, Quan Ze (Jim) Chen, **Amy X. Zhang**. Bringing Social Computing to Secondary School Classrooms. *Technical Symposium on Computer Science Education (SIGCSE '24)*. Experience Reports and Tools (ERT) Paper Track. Portland, OR. Mar 2024.
- [c.53] Galen Weld, **Amy X. Zhang**, Tim Althoff. Making Online Communities 'Better': A Taxonomy of Community Values on Reddit. *International AAAI Conference on Weblogs and Social Media (ICWSM '24)*. Buffalo, NY. Jun 2024.
- [c.52] Shagun Jhaver, **Amy X. Zhang**. Do Users Want Platform Moderation or Individual Control? Examining the Role of Third-Person Effects and Free Speech Support in Shaping Moderation Preferences. *New Media + Society.* 2024.

#### -2023-

- [c.51] Jonathan Stray, Alon Halevy, Parisa Assar, Dylan Hadfield-Menell, Craig Boutilier, Amar Ashar, Chloe Bakalar, Lex Beattie, Michael Ekstrand, Claire Leibowicz, Connie Moon Sehat, Sara Johansen, Lianne Kerlin, David Vickrey, Spandana Singh, Sanne Vrijenhoek, **Amy X. Zhang**, Mckane Andrus, Natali Helberger, Polina Proutskova, Tanushree Mitra, Nina Vasan. Building Human Values into Recommender Systems: An Interdisciplinary Synthesis. *ACM Transactions on Recommender Systems*. Nov 2023.
- [c.50] Pranav Malhotra, Ruican Zhong, Victor Kuan, Gargi Panatula, Michelle Weng, Andrea Bras, Connie Moon Sehat, Franziska Roesner, **Amy X. Zhang**. User Experiences and Needs when Responding to Misinformation on Social Media. *Harvard Kennedy School Misinformation Review*. Nov 2023.
- [c.49] Shagun Jhaver, Seth Frey, **Amy X. Zhang**. Decentralizing Platform Power: A Design Space of Multi-Level Governance in Online Social Platforms. *Social Media + Society*, *9*(4). Nov 2023.
- [c.48] Tae Soo Kim, Matt Latzke, Jonathan Bragg, **Amy X. Zhang**, Joseph Chee Chang. Papeos: Augmenting Research Papers with Talk Videos. *ACM Symposium on User Interface Software and Technology (UIST '23)*. San Francisco, CA. Nov 2023.
- [c.47] Andre Ye, Quan Ze (Jim) Chen, **Amy X. Zhang**. Confidence Contours: Uncertainty-Aware Annotation for Medical Semantic Segmentation. *AAAI Conference on Human Computation and Crowd-sourcing (HCOMP '23)*. Delft, Netherlands. Nov 2023. Best Paper Honorable Mention Award.
- [c.46] Shagun Jhaver, Alice Zhang, Quan Ze (Jim) Chen, Nikhila Natarajan, Ruotong Wang, Amy X.
   Zhang. Personalizing Content Moderation on Social Media: User Perspectives on Moderation Choices, Interface Design, and Labor. Proceedings of the ACM on Human-Computer Interaction. (CSCW)

- 23). Minneapolis, MN. Oct 2023.
- [c.45] Kevin Feng, Nick Ritchie, Pia Blumenthal, Andy Parsons, **Amy X. Zhang**. Examining the Impact of Provenance-Enabled Media on Trust and Accuracy Perceptions. *Proceedings of the ACM on Human-Computer Interaction. (CSCW '23)*. Minneapolis, MN. Oct 2023.
- [c.44] Quan Ze (Jim) Chen, **Amy X. Zhang**. Judgment Sieve: Reducing Uncertainty in Group Judgments through Interventions Targeting Ambiguity versus Disagreement. *Proceedings of the ACM on Human-Computer Interaction. (CSCW '23)*. Minneapolis, MN. Oct 2023.
- [c.43] Leijie Wang, Ruotong Wang, Sterling Williams-Ceci, Sanketh Menda, **Amy X. Zhang**. "Is Reporting Worth the Sacrifice of Revealing What I Have Sent?": Privacy Considerations When Reporting on End-to-End Encrypted Platforms. *Symposium on Usable Privacy and Security (SOUPS '23)*. Anaheim, CA. Aug 2023.
- [c.42] Teanna Barrett, Quan Ze (Jim) Chen, **Amy X. Zhang**. Skin Deep: Investigating Subjectivity in Skin Tone Annotations for Computer Vision Benchmark Datasets. *ACM Conference on Fairness, Accountability, and Transparency (FAccT '23)*. Chicago, IL. June 2023.
- [c.41] Yibo Yan, Seth Frey, **Amy X. Zhang**, Vladimir Filkov, Likang Yin. GitHub OSS Governance File Dataset. *Conference on Mining Software Repositories (MSR '23)*. Data and Tool Showcase Track. Melbourne, Australia. May 2023.
- [c.40] Kevin Feng, Tony Li, **Amy X. Zhang**. Understanding Collaborative Practices and Tools of Professional UX Practitioners in Software Organizations. *ACM Conference on Human Factors in Computing Systems (CHI '23)*. Hamburg, Germany. April 2023.
- [c.39] Joseph Chee Chang, **Amy X. Zhang**, Jonathan Bragg, Andrew Head, Kyle Lo, Doug Downey, Dan Weld. CiteSee: Augmenting Citations in Scientific Papers with Persistent and Personalized Historical Context. *ACM Conference on Human Factors in Computing Systems (CHI '23)*. Hamburg, Germany. April 2023. Best Paper Award.
- [c.38] Srishti Palani, Aakanksha Naik, Doug Downey, **Amy X. Zhang**, Jonathan Bragg, Joseph Chee Chang. Relatedly: Scaffolding Literature Reviews with Existing Related Work Sections. *ACM Conference on Human Factors in Computing Systems (CHI '23)*. Hamburg, Germany. April 2023.

#### -2022 -

- [c.37] Farnaz Jahanbakhsh, **Amy X. Zhang**, David Karger. Leveraging Structured Trusted-Peer Assessments to Combat Misinformation. *Proceedings of the ACM on Human-Computer Interaction. (CSCW '22)*. Virtual. Nov 2022.
- [c.36] Farnaz Jahanbakhsh, **Amy X. Zhang**, Karrie Karahalios, David Karger. Our Browser Extension Lets Readers Change the Headlines on News Articles, and You Won't Believe What They Did! *Proceedings of the ACM on Human-Computer Interaction. (CSCW '22)*. Virtual. Nov 2022.
- [c.35] Galen Weld, **Amy X. Zhang**, Tim Althoff. What Makes Online Communities 'Better'? Measuring Values, Consensus, and Conflict across Thousands of Subreddits. *AAAI International Conference on Weblogs and Social Media (ICWSM '22)*. Atlanta. June 2022.
- [c.34] Shagun Jhaver, Quan Ze (Jim) Chen, Detlef Knauss, **Amy X. Zhang**. Designing Word Filter Tools for Creator-led Comment Moderation. *ACM Conference on Human Factors in Computing Systems (CHI '22)*. New Orleans. April 2022.
- [c.33] Napol Rachatasumrit, Jonathan Bragg, **Amy X. Zhang**, Dan Weld. CiteRead: Integrating Localized Citation Contexts into Scientific Paper Reading. *ACM Conference on Intelligent User Interfaces*

(IUI '22). Virtual. March 2022.

- [c.32] Christina Pan, Sahil Yakhmi, Tara Iyer, Evan Strasnick, **Amy X. Zhang**, Michael Bernstein. Comparing the Perceived Legitimacy of Content Moderation Processes: Contractors, Algorithms, Expert Panels, and Digital Juries. *Proceedings of the ACM on Human-Computer Interaction. (CSCW '22)*. Virtual. Feb 2022.
- [c.31] Jessica Wang, **Amy X. Zhang**, David Karger. Designing for Engaging with News using Moral Framing towards Bridging Ideological Divides. *ACM International Conference on Supporting Group Work (GROUP '22)*. Virtual. Jan 2022.

#### -2021-

- [c.30] Timothy Neff, Jonas Kaiser, Irene Pasquetto, Dariusz Jemielniak, Dimitra Dimitrakopoulou, Siobhan Grayson, Natalie Gyenes, Paola Ricaurte, Javier Ruiz-Soler, **Amy X. Zhang**. Vaccine Hesitancy in Online Spaces: A Scoping Review of the Research Literature, 2000–2020. *Harvard Kennedy School Misinformation Review*. Oct 2021.
- [c.29] Quan Ze (Jim) Chen, Dan Weld, **Amy X. Zhang**. Goldilocks: Consistent Crowdsourced Scalar Annotations with Relative Uncertainty. *Proceedings of the ACM on Human-Computer Interaction.* (CSCW '21). Virtual. Nov 2021.
- [c.28] Nathan Schneider, Primavera De Filippi, Seth Frey, Joshua Tan, **Amy X. Zhang**. Modular Politics: Toward a Governance Layer for Online Communities. *Proceedings of the ACM on Human-Computer Interaction. (CSCW '21)*. Virtual. Nov 2021.
- [c.27] Farnaz Jahanbakhsh, **Amy X. Zhang**, Adam Berinsky, Gordon Pennycook, David Rand, David Karger. Exploring Lightweight Interventions at Posting Time to Reduce the Sharing of Misinformation on Social Media. *Proceedings of the ACM on Human-Computer Interaction. (CSCW '21)*. Virtual. Nov 2021.

#### -2020 -

- [c.26] **Amy X. Zhang**, Grant Hugh, Michael Bernstein. PolicyKit: Building Governance in Online Communities. *ACM Symposium on User Interface Software and Technology (UIST '20)*. Virtual. Nov 2020.
- [c.25] Sunny Tian, **Amy X. Zhang**, David Karger. A System for Interleaving Discussion and Summarization in Collaborative Document Writing. *Proceedings of the ACM on Human-Computer Interaction.* (CSCW '20). Virtual. Nov 2020.
- [c.24] Mahmood Jasim, Pooya Khaloo, Somin Wadhwa, **Amy X. Zhang**, Ali Sarvghad, Narges Mahyar. CommunityClick: Capturing and Reporting Community Feedback from Town Halls to Improve Inclusivity. *Proceedings of the ACM on Human-Computer Interaction. (CSCW '20)*. Virtual. Nov 2020. Best Paper Award.
- [c.23] MD Momen Bhuiyan, **Amy X. Zhang**, Connie Moon Sehat, Tanushree Mitra. Investigating Differences in Crowdsourced News Credibility Assessment: Raters, Tasks, and Expert Criteria. *Proceedings of the ACM on Human-Computer Interaction. (CSCW '20)*. Virtual. Nov 2020.
- [c.22] **Amy X. Zhang**\*, Michael Mueller\*, Dakuo Wang. How do Data Science Workers Collaborate? Roles, Workflows, and Tools. *Proceedings of the ACM on Human-Computer Interaction. (CSCW '20).* Virtual. Nov 2020. \*Equal Contribution.
- [c.21] Jenny Fan, **Amy X. Zhang**. Digital Juries: A Civics-Oriented Approach to Platform Governance. *ACM Conference on Human Factors in Computing Systems (CHI '20)*. Honolulu, HI. April 2020. [24.3%]

# Acceptance Rate]

- [c.20] Tarfah Alrashed, Jumana Almahmoud, **Amy X. Zhang**, David Karger. ScrAPIr: Making Web Data APIs Accessible to End Users. *ACM Conference on Human Factors in Computing Systems (CHI '20)*. Honolulu, HI. April 2020. [24.3% Acceptance Rate]
- [c.19] Shay Geller, Nicholas Hoernle, Kobi Gal, Avi Segal, **Amy X. Zhang**, David Karger, Marc Facciotti, Michele Igo. #Confused and Beyond: Detecting Confusion in Course Forums using Student Annotated Hashtags. *Learning Analytics and Knowledge Conference (LAK '20)*. Frankfurt, Germany. March 2020.

#### **— 2019 —**

[c.18] Soya Park, **Amy X. Zhang**, Luke Murray, and David Karger. Opportunities for Automating Email Processing: A Need-Finding Study. *ACM Conference on Human Factors in Computing Systems (CHI '19)*. Glasgow, UK. May 2019. [23.8% Acceptance Rate]

#### -2018 -

- [c.17] **Amy X. Zhang**, Justin Cranshaw. Making Sense of Group Chat through Collaborative Tagging and Summarization. *Proceedings of the ACM on Human-Computer Interaction. Volume 2 Issue CSCW*, No. 196 (CSCW '18). New York, NY. Nov 2018. [25% Acceptance Rate]. Best Paper Award.
- [c.16] Jane Im, **Amy X. Zhang**, David Karger. Deliberation and Resolution on Wikipedia: A Case Study of Requests for Comments. *Proceedings of the ACM on Human-Computer Interaction. Volume 2 Issue CSCW*, No. 74 (CSCW '18). New York, NY. Nov 2018. [25% Acceptance Rate]
- [c.15] **Amy X. Zhang**, Jilin Chen, Wei Chai, Jinjun Xu, Lichan Hong, Ed Chi. Evaluation and Refinement of Clustered Search Results with the Crowd. *ACM Transactions on Interactive Intelligent Systems: Special Issue on Human-Centered Machine Learning*. 8, 2, Article 14 (June 2018), 28 pages.
- [c.14] Amy X. Zhang, Aditya Ranganathan, Sarah Emlen Metz, Scott Appling, Connie Moon Sehat, Norman Gilmore, Nick B. Adams, Emmanuel Vincent, Martin Robbins, Jennifer 8. Lee, Ed Bice, Sandro Hawke, David Karger, An Xiao Mina. A Structured Response to Misinformation: Defining and Annotating Credibility Indicators in News Articles. *Proceedings of the 27th International Conference on World Wide Web: Journalism, Misinformation, and Fact Checking Track (WWW '18 Companion)*. Lyon, France. April 2018. [28% Acceptance Rate]
- [c.13] Kaitlin Mahar, **Amy X. Zhang**, David Karger. Squadbox: A Tool to Combat Email Harassment Using Friendsourced Moderation. *ACM Conference on Human Factors in Computing Systems (CHI '18)*. Montreal, Canada. April 2018. [26% Acceptance Rate]

#### **— 2017 —**

- [c.12] **Amy X. Zhang**, Bryan Culbertson, Praveen Paritosh. Characterizing Online Discussion Using Coarse Discourse Structures. *AAAI International Conference on Weblogs and Social Media (ICWSM '17)*. Montreal, Canada. May 2017. [14% Acceptance Rate]
- [c.11] **Amy X. Zhang**, Lea Verou, David Karger. Wikum: Bridging Discussion Forums and Wikis Using Recursive Summarization. *ACM Conference on Computer Supported Cooperative Work and Social Computing (CSCW '17)*. Portland, Oregon. Feb 2017. [34% Acceptance Rate]

# -2016 -

[c.10] Lea Verou, **Amy X. Zhang**, David Karger. Mavo: Creating Interactive Data-Driven Web Applications by Authoring HTML. ACM User Interface Software and Technology Symposium (UIST '16).

Tokyo, Japan. Oct 2016. [21% Acceptance Rate]

- [c.9] **Amy X. Zhang**, Scott Counts. Gender and Ideology in the Spread of Anti-Abortion Policy. *ACM Conference on Human Factors in Computing Systems (CHI '16)*. San Jose, CA. April 2016. [23% Acceptance Rate]
- [c.8] **Amy X. Zhang**, Joshua Blum, David Karger. Opportunities and Challenges Around a Tool for Social and Public Web Activity Tracking. *ACM Conference on Computer Supported Cooperative Work and Social Computing (CSCW '16)*. San Francisco, CA. Feb. 2016. [25% Acceptance Rate]

#### -2015-

- [c.7] **Amy X. Zhang**, Scott Counts. Modeling Ideology and Predicting Policy Change with Social Media: Case of Same-Sex Marriage. *ACM Conference on Human Factors in Computing Systems (CHI '15)*. Seoul, Korea. April 2015. [23% Acceptance Rate]. Best Paper Honorable Mention.
- [c.6] **Amy X. Zhang**, Mark S. Ackerman, David R. Karger. Mailing Lists: Why Are They Still Here, What's Wrong With Them, and How Can We Fix Them? *ACM Conference on Human Factors in Computing Systems (CHI '15)*. Seoul, Korea. April 2015. [23% Acceptance Rate].

# **— 2014 —**

- [c.5] Edward Benson, **Amy X. Zhang**, David R. Karger. Spreadsheet Driven Web Applications. *ACM User Interface Software and Technology Symposium (UIST '14)*. Honolulu, Hawaii. Oct 2014. [22% Acceptance Rate]
- [c.4] Juho Kim, **Amy X. Zhang**, Jihee Kim, Robert Miller, Krzysztof Gajos. Content-Aware Kinetic Scrolling for Supporting Web Page Navigation. *ACM User Interface Software and Technology Symposium (UIST '14)*. Honolulu, Hawaii. Oct 2014. [22% Acceptance Rate].
- [c.3] Nick Diakopoulos, **Amy X. Zhang**, Dag Elgesem, Andrew Salway. Identifying and Analyzing Moral Evaluation Frames in Climate Change Blog Discourse. *AAAI International Conference on Weblogs and Social Media (ICWSM '14)*. Ann Arbor, MI. June 2014. [41% Acceptance Rate].

#### -2013-

[c.2] **Amy X. Zhang**, Anastasios Noulas, Salvatore Scellato, Cecilia Mascolo. Hoodsquare: Modeling and Recommending Neighborhoods in Location-based Social Networks. *ASE/IEEE International Conference on Social Computing (SocialCom '13)*. Washington, D.C. June 2013. [9.9% Acceptance Rate].

#### **— 2012 —**

[c.1] Mor Naaman, **Amy X. Zhang**, Sam Brody, Gilad Lotan. On the Study of Diurnal Urban Routines on Twitter. *AAAI International Conference on Weblogs and Social Media (ICWSM '12)*. Dublin, Ireland. June 2012. [20% Acceptance Rate].

#### Lightly Refereed Poster and Work-in-Progress Papers

- [p.7] Sunny Tian, **Amy X. Zhang**, David Karger. Integrating Discussion and Summarization in Collaborative Writing. *ACM Collective Intelligence*. Cambridge, MA. June 2020.
- [p.6] Md. Momen Bhuiyan, **Amy X. Zhang**, Connie Moon Sehat, Tanushree Mitra. Investigating "Who" in the Crowdsourcing of News Credibility. *Computation + Journalism Symposium (C+J '20)*. Boston, MA. February 2020.
- [p.5] Jenny Fan, **Amy X. Zhang**. Digital Juries: A Civics-Oriented Approach to Platform Governance.

- ACM Computer Science and Law Symposium. New York, NY. Oct 2019.
- [p.4] Soya Park, **Amy X. Zhang**, David Karger. Post-literate Programming: Linking Discussion and Code in Software Development Teams. *ACM User Interface Software and Technology Symposium* (*UIST '18*). Berlin, Germany. Oct 2018.
- [p.3] **Amy X. Zhang**, David Karger. Bridging Discussions and Wikis using Recursive Summarization. *ACM Collective Intelligence*. New York, NY. June 2017.
- [p.2] **Amy X. Zhang**, Michele Igo, Marc Facciotti, David Karger. Using Student Annotated Hashtags and Emojis to Collect Nuanced Affective States. *ACM Learning @ Scale (L@S '17)*. Boston, MA. April 2017.
- [p.1] Yelena Mejova, **Amy X. Zhang**, Nicholas Diakopoulos, Carlos Castillo. Controversy and Sentiment in Online News. *3rd Computation + Journalism Symposium (C+J '14)*. New York, NY. October 2014.

# Lightly Refereed Workshop Papers

- [w.12] Alicia Guo, Leijie Wang, Jeffrey Heer, **Amy X. Zhang**. Preserving Writer Values in AI Writing Assistance Tools. *The Third Workshop on Intelligent and Interactive Writing Assistants (CHI '24)*. Honolulu, HI. May 2024.
- [w.11] Leijie Wang, Nicholas Vincent, Julija Rukanskaitė, **Amy X. Zhang**. Pika: A Declarative Language for Expressing Online Community Governance Policies. *Workshop on the Intersection of HCI and PL* (*PLATEAU '24*). Berkeley, CA. Feb 2024.
- [w.10] K.J. Kevin Feng, Quan Ze (Jim) Chen, Inyoung Cheong, King Xia, **Amy X. Zhang**. Case Repositories: Towards Case-Based Reasoning for AI Alignment. *Moral Philosophy + Psychology (MP2) Workshop (NeurIPS '23)*. New Orleans, LA. Dec 2023.
- [w.9] Ruotong Wang, Ye Yuan, **Amy X. Zhang**. Leveraging Communication Data to Support Workers' Learning in Collaborative Complex Work. Supporting Workers in Developing Effective Collaboration Skills for Complex Work Workshop (CSCW '23). Minneapolis, MN. Oct 2023.
- [w.8] Kevin Feng, **Amy X. Zhang**. From Handoffs to Co-Creation: Deepening Collaboration between Designers, Developers, and Data Science Workers in UX Design. *InContext: Futuring User-Experience Design Tools Workshop (CHI '22)*. New Orleans. April 2022.
- [w.7] James Stomber, Dilrukshi Gamage, Bill Skeet, **Amy X. Zhang**. Towards a Unified Framework for the UX Design of News Credibility Tools. *Information Credibility and Alternative Realities in Troubled Democracies (ICWSM '21)*. Virtual. June 2021.
- [w.6] Emelia May Hughes, Renee Wang, Prerna Juneja, Tanushree Mitra, **Amy X. Zhang**. Introducing Credibility Signals and Citations to Video-Sharing Platforms. *Information Credibility and Alternative Realities in Troubled Democracies (ICWSM '21)*. Virtual. June 2021.
- [w.5] **Amy X. Zhang**, David Karger. Making Online Discussions More Sense-able by Adding Richer Structure. Sensemaking Workshop at ACM Conference on Human Factors in Computing Systems (CHI '18). Montreal, Canada. April 2018.
- [w.4] **Amy X. Zhang**, Kaitlin Mahar, David Karger. Combating Online Harassment with Friendsourcing. *Bad Actors Workshop at ACM Conference on Human Factors in Computing Systems (CHI '18)*. Montreal, Canada. April 2018.
- [w.3] **Amy X. Zhang**, Joshua Blum, David Karger. Reimagining Web Activity Tracking for Social Applications. *Everyday Surveillance Workshop at ACM Conference on Human Factors in Computing*

- Systems (CHI '16). San Francisco, CA. April 2016.
- [w.2] Nick Diakopolous, Dag Elgesem, Andrew Salway, **Amy X. Zhang**, Knuf Hofland. Compare Clouds: Visualizing Text Corpora to Compare Media Frames. *ACM Intelligent User Interfaces Workshop on Visual Text Analytics (TextVis @ IUI '15)*. Atlanta, Georgia. March 2015.
- [w.1] Nick Diakopolous, **Amy X. Zhang**, Andrew Salway. Visual Analytics of Media Frames in Online News and Blogs. *IEEE InfoVis Workshop on Interactive Visual Text Analytics (TextVis @ InfoVis '13)*. Atlanta, Georgia. October 2013.

#### **Demo Papers**

- [d.6] Sunny Tian, **Amy X. Zhang**, David Karger. A System for Interleaving Discussion and Summarization in Collaborative Document Writing. *ACM Conference on Computer-Supported Cooperative Work (CSCW '20)*. Virtual. Oct 2020.
- [d.5] Mahmood Jasim, Pooya Khaloo, Somin Wadhwa, **Amy X. Zhang**, Ali Sarvghad, Narges Mahyar. CommunityClick: Towards Improving Inclusivity in Town Halls. *ACM Conference on Computer-Supported Cooperative Work (CSCW '20)*. Virtual. Oct 2020.
- [d.4] Elena Glassman, Janet Sung, Katherine Qian, Yuri Vishnevsky, **Amy X. Zhang**. Triangulating the News: Visualizing Commonality and Variation Across Many News Stories on the Same Event. *Computation + Journalism Symposium (C+J '20)*. Boston, MA. February 2020.
- [d.3] Kaitlin Mahar, **Amy X. Zhang**, David Karger. Squadbox: A Tool to Combat Online Harassment Using Friendsourced Moderation. *ACM Conference on Human Factors in Computing Systems (CHI '18)*. Montreal, Canada. April 2018.
- [d.2] **Amy X. Zhang**, David Karger, Anant Bhardwaj. Confer: A Conference Recommendation and Meetup Tool. *ACM Conference on Computer Supported Cooperative Work and Social Computing (CSCW '16)*. San Francisco, CA.
- [d.1] **Amy X. Zhang**, Joshua Blum, David Karger. Eyebrowse: Selective and Public Web Activity Sharing. *ACM Conference on Computer Supported Cooperative Work and Social Computing (CSCW '16)*. San Francisco, CA.

#### **Doctoral Symposium**

- [ds.2] **Amy X. Zhang**. Building Systems to Improve Online Discussion. *ACM Conference on Computer Supported Cooperative Work and Social Computing (CSCW '18)*. New York, NY. Nov 2018.
- [ds.1] **Amy X. Zhang.** Systems to Improve Online Discussion. *ACM User Interface Software and Technology Symposium (UIST '17)*. Quebec City, Canada. Oct 2017.

#### Non-Refereed Public Writing

Kevin Feng, David McDonald, **Amy X. Zhang**. Teachable Agents for End-User Empowerment in Personalized Feed Curation. *Knight First Amendment Institute Symposium: Optimizing for What? Algorithmic Amplification and Society.* April 2023.

**Amy X. Zhang**. Considering social factors in new technologies. *ACM XRDS: Crossroads, The ACM Magazine for Students*. 25 (2), 28-31. 2019.

#### **Patents**

**Amy X. Zhang**, Justin Cranshaw. Human-Machine Interface for Collaborative Summarization of Group Conversations. Microsoft Research. Filed 2017.

**Amy X. Zhang**, Jilin Chen, Sagar Jain, Lichan Hong, Ed Chi. Crowdsourced Evaluation and Refinement of Search Clusters. Google Research. Filed 2016.

# Industry Collaborations Visiting Researcher, Semantic Scholar, AI2, Seattle, WA 2021-Academic Advisory Board Member, Twitter Birdwatch, Twitter (Now X Community Notes), 2021-2022 San Francisco, CA Summer 2017 Research Intern, Microsoft FUSE Labs, Microsoft, Redmond, WA Mentor: Justin Cranshaw Summer 2016 Research Intern, Queriosity Group, Google Research, Mountain View, CA Mentor: Bryan Culbertson, Praveen Paritosh Summer 2015 Research Intern, SIR Group, Google Research, Mountain View, CA Mentor: Jilin Chen, Lichan Hong, Ed Chi Summer 2014 Research Intern, neXus Group, Microsoft Research, Redmond, WA Mentor: Scott Counts Software Engineer, NewsCred, New York, NY 2012-2014 Summer 2011 Research Intern, Yahoo! Research Labs, New York, NY Mentor: Jake Hofman **TEACHING** Courses Instructor, CSE 481: Social Computing Capstone, UW CSE Winter 2024 Instructor for a project-based undergraduate course on social computing, with 24 students. Instructor, CSE 440: Introduction to HCI, UW CSE Fall 2023 Instructor for a project-based undergraduate course on HCI and design, with 65 students, 4 TAs. Instructor, CSE 481: Social Computing Capstone, UW CSE Spring 2023 Instructor for a project-based undergraduate course on social computing, with 24 students. Fall 2022 Instructor, CSE 440: Introduction to HCI, UW CSE Instructor for a project-based undergraduate course on HCI and design, with 69 students, 4 TAs. Winter 2022 Instructor, CSE 481: Social Computing Capstone, UW CSE Instructor for a project-based undergraduate course on social computing, with 23 students. Fall 2021 Instructor, CSE 440: Introduction to HCI, UW CSE Instructor for a project-based undergraduate course on HCI and design, with 65 students, 4 TAs. Instructor, CSE 599: Social and Collaborative Computing, UW CSE Spring 2021 Instructor for a graduate course on social computing research. Fully remote due to COVID-19. Instructor, CSE 440: Introduction to HCI, UW CSE Winter 2021 Instructor for a project-based undergraduate course on HCI and design, with 65 students enrolled

and overseeing 4 TAs. Fully remote due to COVID-19.

Spring 2018 Instructor, 6.813: User Interface Design, MIT CSAIL

Instructor for a flipped, project-based user interface design and programming course, with 250 students enrolled and overseeing 9 TAs. Also led graduate research reading seminar.

Spring 2017 Teaching Assistant, 6.813: User Interface Design, MIT CSAIL

Graduate TA for a flipped, project-based user interface design and programming course, with 250 students enrolled. Lead TA for graduate research reading seminar and one undergraduate section.

Fall 2009 Instructor, Exploring Computer Science Seminar, Rutgers University

Instructed for-credit class of 18 freshmen on introductory computer science topics. Individually designed syllabus and lesson plans, distributed grades, and arranged for trip to Google NYC.

**Guest Lectures** 

Winter 2023 Law 553: Technology Law And Public Policy Seminar, UW Law

Reimagining User- and Community-led Governance on Online Social Platforms

Fall 2022 CSE 599D: The Future of Scholarly Communication, UW CSE

Tools for Supporting Collaboration in Scholarly Work

Fall 2020 **CSE 143: Computing Programming II**, UW CSE

Building Technology for Society: Automated Content Moderation

Winter 2020 CSE 510: Advanced Topics in HCI, UW CSE

Research in CSCW and Social Computing

# INVITED TALKS AND PANELS

2024 CHI Workshop on Generative AI in User-Generated Content, Honolulu, HI

Panel on User-Generated Content and Generative AI

Slack Speaker Series, Online

Designing Team-AI Tools for Taming Collaboration Overload

Microsoft Future of Work Seminar Series, Online

Designing Team-AI Tools for Taming Collaboration Overload

Princeton CITP Seminar Series, Princeton, NJ

Sociotechnical Designs for Democratic and Pluralistic Governance of Social Media and AI

Wikimedia Research Showcase, Online

Sociotechnical Designs for Democratic and Pluralistic Governance of Social Media and AI

Prosocial Design Network, Online

PolicyKit

2023

Northwestern Cognitive Science, LLMs and Politics Panel, Online

Designing Sociotechnical Systems in the Age of LLMs

Stanford McCoy Center for Ethics in Society, Technological Opportunities Panel, Palo Alto

Designing and Building Tools for Community- and User-Driven Governance

**AAAI HCOMP**, Decision-Making Panel, Delft, Netherlands

Establishing Alignment on Socially-Constructed Concepts

University of Zurich, Department of Informatics, Zurich, Switzerland

Empowering Users and Communities in Social Media Governance

Yale Social Media Governance Initiative, Community Driven Governance Panel, New Haven

Tools for Governance on Online Social Platforms

University of Arizona College of Management Seminar Series, Online

Tools for Governance on Online Social Platforms

#### UCBoulder Information School Seminar Series, Online

Tools for Governance on Online Social Platforms

# CMU Societal Computing Seminar Series, Pittsburgh, PA

Tools for Governance on Online Social Platforms

Tableau, Seattle, WA

2022

2021

Understanding and Addressing Uncertainty in Human Data Annotation on Subjective Tasks

#### Community Data Science Collective, Science of Community Dialogues, Online

Designing and Building Governance in Online Communities

#### ACL EMNLP, Workshop on Data Science with Humans in the Loop, Online

Understanding and Addressing Uncertainty in Crowd Annotation on Subjective Tasks

# Microsoft, Applied Research Seminar Series, Redmond, WA

Equipping Users and Communities in the Fight Against Misinformation

## **DWeb Camp**, Camp Navarro, CA

Governance in End-to-End Encrypted (E2EE) Online Social Spaces

#### CRA Snowbird, Misinformation Panel, Utah

Social Computing Systems Design for Combating Misinformation

# Meta, Governance Workshop, Online

Digital Juries for Platform Governance

#### **DIMACS CS** & Law Workshop, Rutgers University

Tools for Governance on Online Social Platforms

# PyCon, Maintainers Summit, Online

PolicyKit: Building Governance in Online Communities

#### WPI CS Colloquium, Online

From Technical Decentralization to Technology to Decentralize Governance

#### **ACM CHI Workshop**, Designing for Mis/Disinformation, Online

Community-based Tools for Countering Misinformation

# International Journalism Festival, Italy

What is quality vaccine journalism?

#### AKASHA Seminar Series, Online

Designing Legitimate Moderation in Decentralized Online Social Platforms

# **Yale Social Media Governance Initiative**, Community Driven Governance Panel, Online Governance Structures and Tools in Online Communities

Governance structures and Tools in Online Communicies

# **Humphrey Fellows - Navigating Media** & **Information in the 21st Century**, Seattle, WA Improving Online Discourse

# 3rd Obfuscation Workshop, Online

Designing Friction into Online Social Interaction

# IASC Knowledge Commons Conference, Online

Online communities: Engineering Self-Governing Online Commons

#### UW Center for an Informed Public, Online

User- and Community-Targeted Approaches to Combating Misinformation

#### Texas A&M, Online

Empowering Users and Communities to Curate Social Media

#### 2020 **Decidim Fest**, Online

Panel: Participation by Design

#### Semantic Scholar @ Allen Institute for AI, Online

Systems for Collective Curation of Online Discourse

#### **UIST+CSCW** Joint Panel, Online

Panel: A Celebration of Systems Research in Collaborative and Social Computing

# Association for Education in Journalism and Mass Communication (AEJMC), Online

Panel: Tackling Misinformation: Academic-Community-Industry Collaborations

# RadicalxChange Conference, Online

Governance Layers: Meet CommunityRule and PolicyKit

# ICWSM Social and News Media Misinformation Workshop, Online

Research and Initiatives in Crowdsourcing News Credibility

#### MetaGov Seminar Series, Online

PolicyKit: A System for Authoring and Enacting Governance in Online Communities

# BostonCHI Talk Series, Cambridge, MA

Systems to Improve Online Discussion

# Stanford HCI Lunch, Palo Alto, CA

Systems to Improve Online Discussion

# Center for Democracy and Technology: The Future of Speech Online, Washington, D.C.

Squadbox: A Tool to Fight Online Harassment with Friends

# WikiConference North America, Cambridge, MA

Squadbox: A Tool to Fight Online Harassment with Friends

Supporting Deliberation and Resolution on Wikipedia

#### Google, Mountain View, CA

2019

Systems to Improve Online Discussion

# University of Washington DUB Retreat, Seattle, WA

Systems to Improve Online Discussion

# UC San Diego Design@Large Seminar, San Diego, CA

Systems to Improve Online Discussion

Twitter, San Francisco, CA

Systems to Improve Online Discussion

# Wikimania, Stockholm, Sweden

Supporting Deliberation and Resolution on Wikipedia

Slack, San Francisco, CA

Making Sense of Group Chat through Collaborative Tagging and Summarization

# LibrePlanet, Cambridge, MA

Panel: Large-scale Collaboration with Free Software

Princeton University Computer Science, Princeton, NJ

Microsoft Research, Redmond, WA

Northeastern University Computer Science, Boston, MA

Brown University Computer Science, Providence, RI

University of Washington Computer Science and Engineering, Seattle, WA

Georgia Tech Interactive Computing, Atlanta, GA

USC Computer Science, Los Angeles, CA

UC Berkeley Electrical Engineering and Computer Science, Berkeley, CA

**UC San Diego Computer Science**, San Diego, CA

Northwestern Computer Science, Evanston, IL

**UC Irvine Informatics**, Irvine, CA

**NYU Stern**, New York, NY

CMU HCI Institute, Pittsburgh, PA

Boston University Computer Science, Boston, MA

UMass Amherst Computer Science, Amherst, MA

UCLA Computer Science, Los Angeles, CA

Systems to Improve Online Discussion

Computation + Journalism, University of Miami, FL

Bridging Research and Practice towards Open Standards for Online Content

3rd State Attorney General Tech (AGTech) Forum, Berkman Klein Center, Cambridge, MA

Panel: Content Moderation, Search, and Speech

University of Michigan School of Information, Ann Arbor, MI

Rutgers University School of Information, New Brunswick, NJ

University of Maryland, College Park, MD

Systems to Improve Online Discussion

UMass Amherst Computational Social Science Institute, Amherst, MA

Systems to Improve Online Discussion

**USENIX Security**, Baltimore, MD

Panel: "From Spam to Speech: Policing the Next Generation of 'Unwanted Traffic"

RightsCon, Toronto, Canada

2018

2017

2016

Panel: "Automated Filtering and the Future of Free Expression Online"

2nd State Attorney General Tech (AGTech) Forum, Berkman Klein Center, Cambridge, MA

AI Policy Pulse: Case Studies of City Governance of AI

International Journalism Festival, Perugia, Italy

Panel: "Misinformation and AI, Challenges and Opportunities"

Exploring Media Ecosystems Workshop, MIT Media Lab, Cambridge, MA

The Credibility Coalition: A Structured Response to Misinformation

CivilServant Community Research Summit, MIT Media Lab, Cambridge, MA

Squadbox: A Tool to Fight Online Harassment with Friends

Computation + Journalism Conference, Northwestern, Evanston, IL

Panel: "Commenting and Community Engagement: New Approaches"

Microsoft Research Information and Data Sciences Group (CLUES), Redmond, WA

Tilda: A Tool for Summarizing Chat Conversations

Microsoft FUSE Labs, Redmond, WA

Tilda: A Tool for Summarizing Chat Conversations

Microsoft Research HCI Seminar, Redmond, WA

Tilda: A Tool for Summarizing Chat Conversations

Chartbeat, New York, NY

Characterizing Online Discussion Using Coarse Discourse Structures

Hacks/Hackers and Meedan Credibility Working Group, New York, NY

Considering End Users in the Design of News Credibility Annotations

MIT Center for Civic Media, MIT Media Lab, Cambridge, MA

Online Harassment, Gender Equality Policy, and Scaling Understanding on the Web

Wikimedia Foundation Research Showcase, San Francisco, CA

Designing and Building Online Discussion Systems

Common Sense Group, Google Research, Mountain View, CA

Uncovering Question and Answer Content from Forums

Google Ph.D. Fellowship Summit, Mountain View, CA

Research at the Intersection of HCI and Machine Intelligence

Adobe Research, San Jose, CA

Re-imagining Web Activity Tracking for Personal and Social Benefits

Stanford HCI Lunch, Palo Alto, CA

Designing and Building Online Discussion Systems

MIT CSAIL Graphics Group, Cambridge, MA

Discussions on the Web: Understanding and Design

Boston University Image and Video Computing Group, Boston, MA

Human Evaluation and Refinement of Search Clusters

Google Research, Mountain View, CA 2015

Refinery: Cluster Evaluation and Refinement using Crowd Workers for Mobile App Search

Harvard Berkman Center Cooperation Group, Cambridge, MA

Mailing Lists: Why Are They Still Here, What's Wrong With Them, How Can We Fix Them?

MSR neXus Group, Redmond, WA 2014

Modeling Ideology and Predicting Policy with Social Media: Case of Same-Sex Marriage

ACADEMIC SERVICE

**Steering Committee** 

2017-2019 **ACM CSCW** 

**Organizing Committee** 

2025 ACM CHI Subcommittee Co-Chair: Engineering Interactive Systems & Tools

**ACM CSCW Papers Editor** 2024

ACM CHI Subcommittee Co-Chair: Engineering Interactive Systems & Tools

Princeton Decentralized Social Media Workshop Co-Organizer

**ACM CSCW Papers Editor** 2023

ACM CSCW DEI Co-Chair

ACM CHI Workshop on Building Credibility, Trust, and Safety on Video-Sharing Platforms

ACM CSCW SIG on Designing for AI-Powered Social Computing Systems

Social Computing Systems Summer Camp Co-Organizer 2021

2020 ACM UIST Posters Co-Chair

ACM CSCW Demos Co-Chair

Conference for Truth and Trust Online Publicity Co-Chair

ACM UIST Posters Co-Chair 2019

Conference for Truth and Trust Online Co-Organizer

ACM RecSys Student Volunteer Co-Chair 2016

**Program Committee** 

2023 ACM CHI

ACM FAccT

IEEE SecHOPE (Security for Harassment Online, Protections, and Empowerment)

ACM CHI 2022 **ACM CHI** 

2021

2020 ACM CSCW

**ACM CHI** 

**ACM UIST** 

**ACM ICWSM** 

**ACM CHIIR** 

Computation + Journalism

Wiki Workshop @ WebConf

2019 ACM CSCW

**ACM UIST** 

Computation + Journalism

**ACM CHIIR** 

**AAAI ICWSM** 

Free and Open Communications on the Internet (FOCI) @ USENIX

Wiki Workshop @ WebConf

ACM WebSci Posters

2018 ACM CSCW

**ACM CHI** 

**ACM SIGIR** 

**ACM CHIIR** 

**AAAI ICWSM** 

WWW Misinformation Track

**ACM RecSys Posters and Demos** 

**ACM IUI Posters and Demos** 

IEEE VL/HCC Workshop on Technologies for Human Problem Solving

2017 AAAI ICWSM

**ACM RecSys Posters** 

2016 ACM CHI Late-Breaking Work

**AAAI ICWSM** 

**ACM RecSys Posters** 

2014 AAAI ICWSM

#### Reviewer

Conferences: CHI: 2015-19; CSCW: 2015-19, 2022-23; UIST: 2016-19, 2021; ICWSM: 2014-19, 2021-22; RecSys: 2016-18; CHIIR: 2018-19; IUI: 2018; UbiComp: 2014

Journals: Transactions on Social Computing (TSC), Transactions on Computer-Human Interaction (ToCHI), Journal of Data and Information Quality (JDIQ), Transactions on the Web (TWeb), Journal of the Association for Information Science and Technology (JASIST), Transactions on Interactive Intelligent Systems (TIIS)

# Recognized for Excellence in Reviewing

CSCW 2015, 2023; CHI 2016-17, 2020

# Student Volunteer

CSCW 2016, UIST 2016

#### Website

Organized Confer conference schedule manager for 15+ conferences

# **Local Service**

#### 2023–24 Co-chair of UW DUB Summer REU program

Allen School Faculty Recruiting Committee

Allen School Executive Committee

# 2022–23 Co-chair of UW DUB Summer REU program

Graduate Admissions Committee Faculty Area Chair for HCI

Allen School Executive Committee

# 2021–22 Co-chair of UW DUB Summer REU program

UW DUB Doctoral Colloquium Panelist

Graduate Admissions Committee Faculty Area Chair for HCI

2020–21 Co-chair of UW DUB Annual Retreat

2019–20 2018	Co-chair of UW DUB Summer REU program MIT CSAIL internal communications working group MIT CSAIL graduate admissions committee
2017	Co-organizer of Boston CHI Labs MIT CSAIL graduate admissions committee MIT CSAIL website redesign committee Co-organizer of MIT CSAIL HCI Seminar Series Co-organizer of Boston CHI Labs
	Panels
2024	CSE 492R Undergraduate Research Panel, <b>UW CSE</b>
2023	WiC-LEAP Women in Research Panel, UW CSE
2022	CS Ed Week Workshop on Social Computing, <b>UW CSE</b> , Online Women in Machine Learning Panel on Fellowship Applications, <b>WiML</b> , Online
	"Tea-y Tales Across Borders" Q&A with Student Volunteers, <b>CSCW 2022</b> , Online
	CSE 590X: The Tao of Ph.D. Panel, <b>UW CSE</b> , Online
	Industry Affiliates Day Speaker, <b>UW CSE</b>
	CSE 142/163 Professional Development for UW high school teachers Speaker, UW CSE
	Academic Job Search Panel, <b>UW CSE</b> , Online
	CSE Visit Days Talks, <b>UW CSE</b> , Online
2021	CSE 190b: Direct Admit Seminar, <b>UW CSE</b> , Online
	UW CSE Alumni Event, <b>UW CSE</b> , Online
	Women's Research Day Faculty Q&A Panel, <b>UW CSE</b> , Online
2020	DUB HCI Seminar Grad Student Discussion, <b>UW DUB</b> , Online Academic Job Search Panel, <b>UW CSE</b> , Online
2020	Junior Faculty Panel, MIT EECS Academic Job Search Seminar, Online
	Job Opportunities in HCI, CHI Mentoring (CHIMe) Workshop, Online
	Student Advising
	UW Postdoctoral Researchers
2023–24	Quan Ze (Jim) Chen (co-advised with Franzi Roesner)
	Xinyi Zhou (co-advised with Tim Althoff)
2023	Nick Vincent (co-advised with Seth Frey at UCDavis) (now professor at Simon Fraser CS)
2020-21	Shagun Jhaver (now professor at Rutgers SC&I)
	UW Ph.D. Students
2024-	Teanna Barrett (co-advised with Leilani Battle)
2023-	Alicia Guo (co-advised with Jeff Heer)
2022-	Jina Yoon
	Leijie Wang
2021–	Kevin Feng (co-advised with David McDonald) Galen Weld (co-advised with Tim Althoff)
2020-	Ruotong Wang
2020–22	Quan Ze (Jim) Chen. Thesis: <i>Understanding and Addressing Uncertainty of the Crowd</i> . Now postdoc at UW CSE.
	UW Visiting Researchers, Graduate RAs, Independent Study
2023-24	Inyoung Cheong (current Ph.D. at UW Law School)
2023	JaeWon Kim (current Ph.D. at LIW ischool)

2022–2023	Pranav Malhotra (now professor at UMichigan Communication) Ruican Zhong (current Ph.D. at UW HCDE) Peipei Nie
2020–2021	Ge Zhang (now Ph.D. at UMichgan iSchool) Wenjia (Jiajia) Hu (now Ph.D. at CMU HCII)
2023–24	UW Committee Member Inyoung Cheong (Dissertation Committee) Amanda Baughan (Dissertation Committee) Mara Kirdani-Ryan (Dissertation Committee) Yim Register (Dissertation Committee GSR) Regina Cheng (Dissertation Committee GSR) Raymond Fok (Generals Committee) Marissa Radensky (Generals Committee) JaeWon Kim (Generals Committee GSR) Meena Muralikumar (Generals Committee GSR)
2022–23	Amanda Baughan (Generals Committee) Mara Kirdani-Ryan (Generals Committee) Rock Pang (Quals Committee)
2021–22	Yim Register (Generals Committee GSR) Meena Muralikumar (Generals Committee GSR) Regina Chang (Generals Committee GSR)
2024	UW Undergraduate and Masters Theses Simona Liao, MEng Thesis in Computer Science. "Building Proactive and Instant-Reactive Safety Designs to Address Harassment in Social Virtual Reality". Now at Microsoft.
2023	Ryan Li, Undergraduate Honors Thesis in Computer Science. "Evaluating the Harm of Online Misinformation" [c.56]. Now Masters at Stanford CS.
2022	Savanna Yee, MEng Thesis in Computer Science. "Studying Privacy in the Context of Online Peer Support for Mental Health".
	Felicia Yan, Undergraduate Honors Thesis in Computer Science. "Understanding Governance of Online Open-Source Projects".
	Renee Wang, Undergraduate Honors Thesis in Computer Science. "Introducing Credibility Signals to Video-Sharing Platforms". [c.61]. Now at Microsoft.
2024	UW Undergraduate and Masters Students Sydney Kuhl, Nathan Moreland, Ashley Peris, Weizi Wu, Yusuf Shahpurwala, Terrie Chen, Andrew Shaw, Wei Jun Tan, Ashley Mochizuki
2023	Sarah Fredrickson, Pranati Dani, Lawrence Tan, Gloria Guo (now MS at UW HCDE), Judy Kang, Tara Sirosh, Aaminah Alam, Shaan Chattrath, Khushi Khandelwal
2022	Felicia Yan, Victor Kuan, Gargi Panatula, Michelle Weng, Savanna Yee, Andre Ye (CRA Undergraduate Research Award finalist), Simona Liao, Tony Li (now Ph.D. at UCSD CS), Lin Qiu, Shreya Sathyanarayanan, Kianna Bolante (CRA Undergraduate Research Award winner)
2021	Renee Wang, Anson Huang, Adithi Raghavan, Ryan Li (now MS at Stanford CS), Detlef Knauss, Simran Malhi, Sumedha Kanumuri  Emelia May Hughes (now Ph. D. at Notro Dama CS). Skyler Hellingen
2020	Emelia May Hughes (now Ph.D. at Notre Dame CS), Skyler Hallinan Summer Interns

Philip Baillargeon, Stanford University, DUB REU Program 2023 Anisa Callis, Penn State University, DUB REU Program Katie Yurechko, Washington and Lee University, DUB REU Program. (Now Marshall Scholar) Brooke Fox Nelson, high school intern Jeongyeon Kim, Stanford University, Allen Institute of AI Kianna Bolante, UW, DUB REU Program 2022 Teanna Barrett, Howard University, DUB REU Program. (Current Ph.D. at UW CSE) Kevin Chen, high school intern Tae Soo Kim, KAIST, Allen Institute of AI Srishti Palani, UCSD, Allen Institute of AI Nouran Soliman, MIT, Allen Institute of AI 2021 Napol Rachatasumrit, CMU, Allen Institute of AI. Alice Zhang, University of Minnesota, CRA DREU Program. (Current Ph.D. at CMU HCII) MIT and Harvard Masters Theses Sunny Tian, MEng Computer Science. "A System for Interleaving Discussion and Summarization in 2020 Collaborative Document Writing" [c.25][p.7]. (ACM CHI 2020 Student Research Competition winner). Now at Google. 2019 Jenny Fan, Masters in Design Engineering @ Harvard. "Digital Juries: A Civics-Oriented Approach to Platform Governance" [c.21][p.5]. Now at Palantir. Berkman Klein Center Assembly Fellow 2020. Janet Sung, Masters in Design Engineering @ Harvard. [d.4]. Now at Twitter. Prateek Kukreja, MEng Computer Science. "Assessing the impact of annotation on understanding and 2018 retaining online news articles". Now cofounder at SelfSci. Kaitlin Mahar, MEng Computer Science. "Squadbox: A Tool to Combat Email Harassment Using 2017 Friendsourced Moderation" [c.13]. Now at MongoDB. Jessica Wang, MEng Computer Science, "A System for Generating Empathy across Ideological Divides by Surfacing Moral Framing in News". Now at Figma. Schwarzman Scholar 2020. Stanford and MIT Undergraduates (Stanford) Grant Hugh, Ricky Grannis-Vu, Sreya Guha, Evan Yong-Seok Kim 2020 2019 Hyunjong Lee (KAIST), Eric Lin 2018 Helen He, Kifle Woldu (SuperUROP), Julia Wu, Jenning Chen, Catherine Yao Jane Im (now Ph.D. student at UMich) [c.16], Sunny Tian, Oliver Dunkley, Deepankar Gupta 2017 2016 Kelly Zhang, Joy Yu, Joshua Blum (now at Keybase) [c.8] **Bradley Eckert** 2015 2013-2017 Resident Tutor, Cabot House, Harvard University, Cambridge, MA Perform residential duties at undergrad house of 200+ students, including study breaks, on-call help. 4 hours weekly of career advising, computer science tutoring, careers event planning. Indi-

# SELECTED MEDIA COVERAGE

2024 Can Wikipedia-like citations on YouTube curb misinformation? *UW News*. Stefan Milne. May 9, 2024.

vidual mentorship paired with 7 incoming sophomores each year.

For more open and equitable public discussions on social media, try "meronymity" *MIT News.* Adam Zewe. April 18, 2024.

2023 'The architects of our digital spaces': How researchers in the Allen School's Social Futures Lab are making social media better by design.

UW Allen School News. Kristin Osborne. Nov 30, 2023.

Democratizing power in online communities.

New\_Public. Josh Kramer. Nov 26, 2023.

How can social media be better? Four UW researchers compare strategies.

UW News. Stefan Milne. Oct 24, 2023.

2022 Algorithms and the Perceived Legitimacy of Content Moderation.

Stanford HAI Policy Briefs.

Empowering social media users to assess content helps fight misinformation.

MIT News.

Protecting messaging app users while safeguarding privacy.

National Science Foundation. Jason Bates. Feb 2, 2022.

2021 Podcast on Reimagining the Internet.

The Institute for Digital Public Infrastructure. Ethan Zuckerman. Jan 13, 2021.

2020 The Growing Case for Moderation Juries.

Everything in Moderation. Ben Whitelaw. Jul 10, 2020.

Neighborhood listservs see a shift in mission during the coronavirus pandemic.

Washington Post. Justin Wm. Moyer. May 22, 2020.

Meet ScrAPIr, MIT's Swiss army-knife for non-coders to shake data out of APIs.

The Register. Thomas Claburn. May 21, 2020.

Searching websites the way you want.

MIT News. Adam Conner-Simons. May 18, 2020.

A Roundtable on Facebook's Oversight Board.

Galley by Columbia Journalism Review. Moderated by Mathew Ingram. May 15, 2020.

Talking with Amy Zhang about Models for Platform Governance.

Galley by Columbia Journalism Review. Mathew Ingram. Mar 31, 2020.

Doing Social Media Justice.

Harvard SEAS News. Adam Zewe. Mar 24, 2020.

2019 Better Email Automation.

MIT News. Rachel Gordon. Apr 29, 2019.

2018 Get to Know Berkman Klein Fellow Amy Zhang.

Berkman Klein Center. Adam Nagy and Mai ElSherief. Dec 10, 2018.

Predictive Model Identifies Wikipedia Arguments that Will Never Get Resolved.

Campus Technology. Dian Schaffhauser. Nov 27, 2018.

A Third of Wikipedia Discussions Are Stuck in Forever Beefs.

Vice Motherboard. Samantha Cole. Nov 7, 2018.

10 out of 200: Fighting harassment—Amy X. Zhang improves our social media environment.

Heidelberg Laureate Forum. Von Jens-Steffen Scherer. Sept 20, 2018.

Inside MIT'S AI Workshop (included segment on Squadbox).

BBC Click TV Program. Hosted by Spencer Kelly. Jul 7, 2018.

Creating a circle of trust.

Gates Cambridge. Mandy Garner. Jun 22, 2018.

These academics are on the frontlines of fake news research.

Poynter Institute. Daniel Funke. May 8, 2018.

MIT creates tool to help curb cyber bullying.

Channel 7 News Boston TV Program. Apr 9, 2018.

New software by MIT, dubbed 'Squadbox,' hopes to combat cyberbullying.

ABC News. Dr. Laura Shopp. Apr 8, 2018.

With Squadbox, friends moderate harassing messages in your email.

Engadget. Mallory Locklear. Apr 6, 2018.

MIT has a new tool to combat online harassment: your friends.

The Verge. Shannon Liao. Apr 5, 2018.

MIT researchers created a new tool that lets your 'squad' combat online harassment.

Business Insider. Rachel Sandler. Apr 5, 2018.

How you and your friends can fight back against online trolls.

New Scientist. Nicole Kobie. Apr 5, 2018.

This MIT Tool enlists your squad to stop toxic internet harassers.

Fast Company Co.Design. Katharine Schwab. Apr 5, 2018.

2017 An Open Tool to Fight Harassment - Squadbox | An Open Project Spotlight.

Mozilla Open Leaders. Dec 15, 2017

The Credibility Coalition is working to establish the common elements of trustworthy articles.

Journalism.co.uk. Catalina Albeanu. Oct 30, 2017.

Wikimedia Research Newsletter, June 2017 (section on Wikum).

Wikimedia Foundation. Baha Mansurov. Sept 16, 2017.

Coarse Discourse: A Dataset for Understanding Online Discussions.

Google AI Blog. Praveen Paritosh. May 16, 2017.

Cutting down the clutter in online conversations.

MIT News. Rachel Gordon. Mar 9, 2017.

2016 Eyebrowse project lets users make web browsing history public.

CBC News and Public Radio Program. Dan Misener. Mar 08, 2016.

MIT's Eyebrowse lets users make their browsing history public.

ComputerWorld. Sharon Gaudin. Mar 8, 2016.

Eyebrowse Aims to Socialize Your Web Surfing Experience

Inverse. Joe Carmichael. Mar 7, 2016.

MIT proposes 'Eyebrowse' scheme to rank and review the entire internet.

The Stack. Martin Anderson. Mar 7, 2016.

System lets web users share aspects of their browsing history with friends.

Phys.org. Larry Hardesty. Mar 7, 2016.

2015	One way to reduce email stress: Re-invent the mailing list.  MIT News. Adam Conner-Simons. Apr 27, 2015.
2014	Why Media Bias Has Nowhere to Run and Hide from Data Science. CrowdFlower. Renette Youssef. Dec 19, 2014.
2021–	PUBLIC SERVICE & EXTRACURRICULARS Board Member, DemocracyLab Nonprofit dedicated to supporting civic technology volunteering projects.
2021–	Invited Member, <b>Coalition for Content Provenance and Authenticity (C2PA)</b> Contributing to the UX Working Group towards providing guidelines and recommendations on technical standards for certifying the provenance of media content.
2020–	Research Director, <b>MetaGovernance Project</b> Community dedicated to research and practice in online governance design and experimentation. Weekly public seminar. Received grant from Grant for the Web, OneProject, and the Luce Foundation to develop governance standards and architecture.
2020–2021	Member, <b>ACM Future Computing Academy</b> Organization to start new initiatives in the ACM.
2017-	Founding Member, <b>Credibility Coalition</b> Organization to support research on indicators for news credibility. Led first research project [c.14], leading UX working group. Received grants from Google News Initiative, Facebook Journalism Project, Craig Newmark Philanthropies.
2018–2019	Member, <b>Berkman Klein Center - MIT Media Lab AI Assembly</b> , Cambridge, MA Selected to participate in a semester-long collaborative development project to explore issues in the ethics and governance of AI. Conducting interviews and surveys of municipal leaders.
Nov 2017	Coordinator, <b>Collective Intelligence for Democracy, MediaLab-Prado</b> , Madrid, ESP Led a team of 7 people in a two-week hackathon on the Wikum project [c.11]. Demoed to Decide Madrid creators and Madrid city council. Presentation at Democratic Cities conference.
Oct 29 2017	Facilitator, <b>Designing Against Online Harassment, Mozilla Festival</b> , London, UK Co-facilitated design workshop on combating online harassment with 20 participants.
Oct 28 2017	Facilitator, <b>Tackling the Misinformation Problem, Mozilla Festival</b> , London, UK Co-facilitated workshop on tackling misinformation with 50 participants, organized by Meedan and Hacks/Hackers.
Sept-Dec 2017	Participant, <b>Mozilla Open Leaders Program</b> , Online Received weekly training and mentorship on open source leadership on the Squadbox project.
2016–2017	Co-Organizer, <b>CODEX Literary Hackathon, MIT Media Lab</b> , Cambridge, MA Helped organize 2-day hackathon for 100 people on projects at the intersection of literature and technology.
Jan 24 2015	Facilitator, <b>HackLearning Design Workshop</b> , MIT, Cambridge, MA Taught user interface design course to 30 students at workshop sponsored by Accenture.

Volunteer Assistant Coach, MIT Varsity Women's Tennis, Cambridge, MA

1st Team, Cambridge Varsity Women's Tennis Blues Squad, Cambridge, UK

2014-

2011-2012

	4 practices/week, weekly competitions in UK and Portugal, defeated Oxford at Varsity Match.
2007–2011	President, <b>Women in Computer Science at Rutgers</b> , New Brunswick, NJ Organized career, social, and tutoring events and fundraising for Nigerian nonprofit W.TEC.
2007–2011	Captain, 1st position, <b>Rutgers Division I Varsity Women's Tennis</b> , New Brunswick, NJ Led team of 8 players for 3 hours/day practices, weekly competitions, and travel. Big East.
2009–2011	Executive Board, <b>Rutgers Student-Athlete Advisory Committee</b> , New Brunswick, NJ Organized volunteer, social events for student-athletes: soup kitchen, toy drive, fundraising.
2012 2011	Athletic and Sportsmanship/Leadership Awards Awarded a Cambridge Full Blue for defeating Oxford at Annual Oxbridge Varsity Match National Arthur Ashe Jr. Sportsmanship and Leadership Award (presented at U.S. Open) Academic National All-American 3rd Team Big East Postgraduate Leadership Award - \$7,500 Big East Scholar Athlete of the Year - \$7,000 Rutgers Athletic Dept. Headley-Singer Award, Sonny Werblin Award, and Leadership Award Voted Captain of the Tennis Team Ranked nationally in doubles, regionally in the Northeast U.S. in singles
2010	Voted Most Valuable Player  New Jersey Assoc. of Intercollegiate Athletics for Women – Rutgers Woman of the Year  Big East Conference Sport Excellence Award
2009 2008	New Jersey Female Athlete of the Year Rutgers Freshman Athlete of the Year Awarded Full Athletic Scholarship to Rutgers