# Kelly Avery Mack

## Education

 2021–Present University of Washington, Seattle, WA. Ph.D. in Computer Science; Graduate Certificate in Disability Studies Advised by Dr. Jennifer Mankoff
 2019–2021 University of Washington, Seattle, WA. M.S. in Computer Science

Advised by Dr. Jennifer Mankoff

2014–2019 University of Illinois at Urbana-Champaign, Urbana, IL. B.S. in Computer Science; Mathematics and Business minors Research advised by Dr. Aditya Parameswaran and Dr. Karrie Karahalios

## Interests

## Disability Representation and Accessibility in AI Technology.

As our world is increasingly created and mediated by AI technologies, it is critical to understand the accessibility of their outputs. In my work, I explore the representation of disabled people in Generative Artificial Intelligence (GAI) outputs, alongside enhancing their accessibility for disabled users through my work at the University of Washington and Google Research. I am excited to continue this work by building inclusive datasets and better model evaluation procedures to improve the inclusivity of models.

## Supporting Fluctuating Access Needs at Work.

With the increasing population of neurodivergent individuals and those with chronic or mental health conditions, I am dedicated to understanding and addressing their fluctuating access needs in the workplace. My future work will develop technologies that support them in achieving their self-defined goals.

## Creative Tool Accessibility.

Ensuring that interfaces and creative tools are accessible to people with disabilities is crucial, given their ubiquity and the potential access issues they present for various disabilities. I build tools that help fix existing issues and that aid authors in making accessible slides from the start. My current projects involve using optimization techniques and machine learning to make slideshow presentations more accessible to a wide variety of disabilities and creating tools to support better communication around accommodations.

## Industry Impact

## 2023 Google.

My former team is sharing our findings around bias in text-to-image AI models with other relevant teams at Google to increase internal impact. Our publication will progress external impact on the research field as a whole, including other groups working on GAI models.

2022 Bitmoji.

My findings from interviews with people with disabilities about disability representation in avatars were shared with Bitmoji to make avatars more inclusive.

## 2020 Microsoft Office Products.

I redesigned the alt text authoring pane to better support authors in producing higher quality alt text, as defined by screen-reader users. This new design was released in the alt text pane in Office Products that support images.

## 2018 Snap Inc.

I created the first disability-focused employee-resource-group at Snap Inc. through gaining grassroots support with other disabled employees and advocates and speaking to senior leadership, including the CEO, of Snap Inc. about the need to bolster accessibility efforts.

## Publications

- (In preparation) *OptiSlide: Applied Optimization for Customized, Accessible Slides* K. A. Mack, J. Islam, M. Hofmann, J. Mankoff.
- (In submission) "They only care to show us the wheelchair": Disability Representation in Text-to-Image AI Models (CHI '24)— K. A. Mack, R. Qadri, E. Denton, S. Kane, C. L. Bennett.
- An Autoethnographic Case Study of Generative Artificial Intelligence's Utility for Accessibility (ASSETS '23, Short Paper)— K. S. Glazko, M. Yamagami, A. Desai, K. A. Mack, V. Potluri, X. Xu, J. Mankoff.
- Maintaining the Accessibility Ecosystem: a Multi-Stakeholder Analysis of Accessibility in Higher Education (ASSETS '23, Short Paper)— K. A. Mack, N. Sidik, A. Desai, E. McDonnell, Kunal Mehta, C. Zhang, J. Mankoff.
- Invited CACM article: Mixed Abilities and Varied Experiences: a group autoethnography of a virtual summer internship (Communications of the ACM '23)— K. A. Mack, M. Das, D. Jain, D. Bragg, J. Tang, A. Begel, E. Beneteau, J. Davis, A. Glasser, J. Park, V. Potluri.
- Towards Inclusive Avatars: Disability Representation in Avatar Platforms (CHI '23)— K. A. Mack, R. Hsu, A. Monroy-Hernández, B. Smith, F. Liu.
- OPTIMISM: Enabling Collaborative Implementation of Domain (CHI '23)— M. Hofmann, N. Auradkar, J. Birchfield, J. Cao, A. Hughes, G. Kim, S. Kurpad, K. Lum, K. A. Mack, A. Nilakantan, M. Seehorn, E. Warnock, J. Mankoff, S. Hudson.
- (Honorable mention) Chronically Under-Addressed: Considerations for HCI Accessibility Practice with Chronically III People (ASSETS '22)— **\*K. A. Mack**, **\***E. McDonnell, L. Findlater, H. Evans.
- (Honorable mention) Anticipate and Adjust: Cultivating Access in Human-Centered Methods (CHI '22)— K. A. Mack, E. McDonnell, V. Potluri, M. Xu, J. Zabala, J. Bigham, J. Mankoff, C. Bennett.
- Rapid Convergence: The Outcomes of Making PPE during a Healthcare Crisis (TOCHI '22)— K. A. Mack, M. Hofmann, U. Lakshmi, J. Cao, N. Auradkar, R. Arriaga, S. Hudson, J. Mankoff.
- "I'm Just Overwhelmed": Investigating Physical Therapy Access and Technology Interventions for People With Disabilities and/or Chronic Conditions (TACCESS '22)— M. Yamagami, K. A. Mack, J. Mankoff, K. Steele.
- Maptimizer: Using Optimization to Tailor Tactile Maps to Users Needs (CHI '22)— M. Hofmann, K. A. Mack, J. Birchfield, J. Cao, A. Hughes, S. Kurpad, K. Lum, E. Warnock, A. Caspi, S. Hudson, J. Mankoff.
- Impact of Online Learning in the Context of COVID-19 on Undergraduates with Disabilities and Mental Health Concerns (TACCESS '22)— H. Zhang, M. E. Morris, P. Nurius, textbfK. A. Mack, J. Brown, Y. Sedfidgar, X. Xu, E. Riskin, A. Dey, J. Mankoff.
- Making a Medical Maker's Playbook: An Ethnographic Study of Safety-Critical Collective Design by Makers in Response to COVID-19 (CSCW '22)— M. Hofmann, U. Lakshmi, K. A. Mack, R. Arriaga, S. Hudson, J. Mankoff.
- (Honorable mention) Designing Tools for High-Quality Alt Text Authoring (ASSETS '21)— K. A. Mack, E. Cutrell, B. Lee, M. Morris.
- (Honorable mention) Mixed Abilities and Varied Experiences: a group autoethnography of a virtual summer internship (ASSETS '21)— K. A. Mack, M. Das, D. Jain, D. Bragg, J. Tang, A. Begel, E. Beneteau, J. Davis, A. Glasser, J. Park, V. Potluri.
- (Honorable mention) What Do We Mean by "Accessibility Research"? A Literature Survey of Accessibility Papers in CHI and ASSETS from 1994 to 2019 (CHI '21)— K. A. Mack, E. McDonnell, D. Jain, L. Wang, J. E. Froehlich, L. Findlater.
- (Honorable mention) The Right to Help and the Right Help: Fostering and Regulating Collective Action in a Medical Making Reaction to COVID-19 (CHI '21)— M. Hofmann, U. Lakshmi, K. A. Mack, R. Arriaga, S. Hudson, J. Mankoff.
- (Honorable mention) Medical Maker Response to COVID-19: Distributed ManufacturingInfrastructure for Stopgap Protective Equipment (CHI '21)— U. Lakshmi, M. Hofmann, K. A. Mack, S. Hudson, J. Mankoff, R. Arriaga.

- Stitching Together the Experiences of Disabled Knitters (CHI '21)— T. Gotfrid, K. A. Mack, K. Lum, E. Yang, J. Hodgins, S. Hudson, J. Mankoff.
- Social App Accessibility for Deaf Signers (CSCW '20)— K. A. Mack, D. Bragg, M. Ringel Morris, M. W. Bos, I. Albi, A. Monroy-Hernández.
- Benchmarking Spreadsheet Systems (SIGMOD '20)— S. Rahman, K. A. Mack, M. Bendre, R. Zhang, K. Karahalios, A. Parameswaran.
- HomeSound: An Iterative Field Deployment of an In-Home Sound Awareness System for Deaf or Hard of Hearing Users (CHI '20)— D. Jain, K. A. Mack, A. Amrous, M. Wright, S. Goodman, L. Findlater, and J. E. Froehlich.
- Anti-Freeze for Large and Complex Spreadsheets: Asynchronous Formula Computation (SIGMOD '19)—
  M. Bendre, T. Wattanawaroon, K. A. Mack, K. Chang, and A. Parameswaran.
- Faster, higher, stronger: Redesigning spreadsheets for scale. (ICDE '19)— M. Bendre T. Wattanawaroon,
  S. Rahman, K. A. Mack, Y. Liu, S. Zhu, Y. Lu et al.
- Characterizing Scalability Issues in Spreadsheet Software using Online Forums (CHI EA '18)— K. A. Mack, J. Lee, K. Chang, K. Karahalios, and A. Parameswaran.
- \* Both authors contributed equally to this work and are considered first author

## Awards

- ARCS Dottie Simpson Leadership Award (2022)
- NCWIT Collegiate Award Finalist (2022)
- Dennis Lang Award in Disability Studies (2021)
- Google Lime Scholar (2020)
- NSF Graduate Research Fellowship Recipient (2019)
- ARCS Foundation Scholar (2019-2021)
- Wilma Bradley Endowed Fellowship in Computer Science & Engineering (2019)
- UIUC Bronze Table (2019)- top 3% of class
- Boeing Women in Engineering Scholarship (2018)
- NVIDIA John Nickolls Memorial Scholarship (2018)
- Snap Inc. Research Scholar (2018)
- CRA Outstanding Undergraduate Researcher Award Honorable Mention (2018)

## Industry Experience

#### Jun '23 – Google Research.

Sep '23 Research Intern: People + AI Research; Advised by Dr. Cynthia Bennett and Dr. Shaun Kane

- Led a research project looking at how people with disabilities are represented in images generated by text-to-image AI models
- Developed a study protocol involving focus groups and surveys to allow disabled participants multiple ways to share their thoughts on current forms of representation and what disability representation ought to look like
- Presented the findings of this work across multiple teams and product areas including to directors and teams working on GAI

#### Jun '22 – Snap Inc. Research.

- Sep '22 *Research Intern*: HCI Research Team; Advised by Dr. Fannie Liu, Dr. Brian Smith, and Dr. Andrés Monroy-Hernández
  - Led a research project looking at how people with disabilities want to use and be represented in digital avatars
  - Scoped our sample to include a variety of people with non-normative bodies and minds to ensure diverse representation (e.g., we included people who identify as neurodiverse, people who have chronic or mental health conditions, as well as people with sensory disabilities)
  - Drafted and ran an interview protocol focused on understanding intersectional issues for disabled people of color and queer disabled people

#### Jun '20 – Microsoft Research.

Sep '20 Research Intern: Ability Team; Advised by Dr. Meredith Ringel Morris

- Created interface designs in React.js to encourage engagement with and quality of alternative text for images in PowerPoint
- Performed interviews with alternative text authors and screen reader users to verify the validity of designs and further improve them
- Compiled and presented a final set of alternative text design considerations to the PowerPoint team to allow for future implementation

## May '19 - Microsoft.

Aug '19 Software Engineering Intern: Interaction for Everyone Team

- $\circ~$  Added additional functionality to Narrator, Microsoft's screen reader software, to improve the reading of math using C++ and interacting with the COM framework
- Won second place in the company-wide hackathon and first place in the M365 hackathon (project details under NDA)

#### Aug '18 – Snap Inc. Research.

Nov '18 Research Intern: App Platform Team; Accessibility Evangelist

- Led an accessibility-themed research project looking at how deaf and hard of hearing users interact on social media
- Created an interview protocol and survey to answer our research questions
- Learned how to perform statistical analysis techniques on survey data to explore the results and performed open coding on qualitative interview responses
- Developed and delivered a presentation related to the importance of accessibility to team members, executives, and the CEO of Snap Inc.
- o Instigated Snap Inc.'s first disability-focused employee resource group

## May '18 - Microsoft.

Aug '18 Software Engineering Intern: Platform Health Team

- Built a web application using the ASP.NET MVC framework to correlate user feedback with available data to help diagnose the root cause of issues on Windows devices
- Applied basic natural language processing techniques to link the text from user feedback to concrete scenarios we can further investigate
- Participated in a hackathon project with members of Microsoft Research to create a novel experience for Narrator screen reader users
- Created and delivered a presentation to my team explaining the importance and benefits of making all of our content and applications accessible

#### May '17 – Meta (f.k.a. Facebook).

Aug '17 Software Engineering Intern: Accessibility Team

- Improved the quality of using the Facebook Android app for users with dyslexia and also the experience of newsfeed for those who use screen readers
- o Updated an algorithm that determines the best alternate text for images to be read by screen readers

Service

## Oct '19 - Department Service.

#### Present Facilitator

- Fall 2019-present: served as a Graduate Student Coordinator who supports all other graduate student volunteers and organizes a quarterly lunch with the department head
- Fall 2020-present: served as a mentor for first year students, teaching them about the department and helping them acclimate to graduate school
- Spring 2022: hosted an event at student visit days to support prospective students who qualify for LEAP Fellows
- Spring 2020-2022: hosted a gender inclusion event at student visit days
- Fall 2020-2021: served as a peer-application mentor for applying students. This involved providing feedback on statements and meeting with students weekly about their application goals
- Winter-Fall 2020: served on G5PAC, the graduate student service committee. Contributed to the development of a teaching certification from our department

## Dec '21 - ASSETS Organizing Committee.

- Oct '22 Virtual Experience Co-Chair
  - Responsible for planning and executing the virtual experience for the conference, which included hosting social events, running networking events, and maintaining a conference Discord server
  - Led paper video accessibility for the event, which involved coordinating a team of 15 student volunteers to review the submissions, identify issues, and work with authors to remediate the concerns

#### Oct '21 - Student Disability Commission.

- Jun '21 Community Outreach Intern
  - Created and hosted monthly town halls to connect with the disabled community on campus and discuss current accessibility issues
  - Created and deployed survey tools to understand the accessibility affordances and drawbacks of hybrid learning; analyzed the data from this survey which will be used to inform administrators and educate the student body

#### Aug '17 – Girls Who Code.

#### May '22 Facilitator

- Organize and run weekly chapter meetings for up to 30 girls from grades 6 through 12 by creating lesson plans and helping girls one-on-one with activities that teach them how to code
- Created and taught a workshop that educated members about what accessibility is, how to think about inclusive design, and how to design artifacts so they are accessible for people with a wide range of abilities
- Developed a series of lectures to teach members about web accessibility including how to properly nest content, CSS guidelines, how to properly create links, and more

#### Jan '21 – UW Changemakers in Computing.

- July '21 Facilitator
  - Developed curriculum to teach high schoolers basic Python programming, AI, and tech ethics
  - o Mentored a group of 5 students closely throughout a summer curriculum and final project
  - o Taught students lectures on Python basics and ran office hours to help unblock students on assignments
  - Organized and hosted the program's final Hackathon

#### Jan '21 – Publication Reviewing.

#### Present Reviewer

- CHI: 2024, 2023, 2022\*, 2020
- o UIST: 2023, 2022
- CSCW: 2022
- CHI PLAY: 2020
- \* Recognized for Outstanding Reviews

Invited Talks

- Oct '23 Disability, Technology, and Society, University of Toledo, Al and Disability.
- Oct '22 Inclusive Design, University of Washington, Accessible Research.
- Oct '22 Husky Adapt, University of Washington, Al and Disability.
- May '22 Inclusive Design, University of Washington, Accessible Research.
- Mar '22 Disability, Technology, and Society, University of Toledo, Al and Disability.
- Feb '22 Intro to Programming I- Accessibility Guest Lecture, University of Washington.
- Oct '21 Introduction to Disabilities, University of Washington, How to Practice Accessibility in Daily Life.
- April '21 Human Computer Interaction Folk Have Found Disability Studies: Playing Together Well! (Panel), Society for Disability Studies 2021 Conference, Engaging with Technology and Disability Studies.
- April '21 Future of Access Technologies (Professional Masters Class), University of Washington, Accessible Design.
- Feb '21 Intro to Programming I- Accessibility Guest Lecture, University of Washington.

## Teaching

Sp'21 - Au'23 CREATE Accessibility Seminar, Lead Facilitator.

- Sp'23 First Year PhD Introduction Course, Teaching Assistant.
- Wi'23 Professional Masters Program Accessibility Course, Teaching Assistant.
- Au'20 Sp'21 DUB HCI Seminar Facilitator, Lead Facilitator.

## Skills

Programming C++, C#, HTML/CSS, Java, Javascript, Python, R Tools Android Studio, Google App Scripts, VS Code

Languages Conversational American Sign Language

# References

## Jennifer Mankoff

Richard E. Ladner Professor Computer Science and Engineering University of Washington Seattle, WA, USA imankoff@cs.washington.edu

## Cynthia Lee Bennett

Research Scientist People + AI Research Team Google Research New York, NY, USA Image: clbennett@google.com

## Shaun Kane

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#### Meredith Ringel Morris

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