Kelly Mack

Education

2019-Present University of Washington, Seattle, WA.

Ph.D. in Computer Science Advised by Jennifer Mankoff

2014–2019 University of Illinois at Urbana-Champaign, Urbana, IL.

B.S. in Computer Science; Mathematics and Business minors

Interests

Accessibility of Higher Education.

I want to make higher education more accessible to students with disabilities. 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.

Publications

- 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. Mack, R. Arriaga, S. Hudson, J. Mankoff.
- Mixed Abilities and Varied Experiences: a group autoethnography of a virtual summer internship (ASSETS '21)— K. Mack, E. Cutrell, B. Lee, M. Morris. (Honorable mention).
- Designing Tools for High-Quality Alt Text Authoring (ASSETS '21)— K. 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. Mack, E. McDonnell, D. Jain, L. Wang, J. E. Froehlich, L. Findlater. (Honorable mention).
- Stitching Together the Experiences of Disabled Knitters (CHI '21)— T. Gotfrid, K. Mack, K. Lum, E. Yang, J. Hodgins, S. Hudson, J. Mankoff.
- The Right to Help and the Right Help: Fostering and Regulating CollectiveAction in a Medical Making Reaction to COVID-19 (CHI '21)— M. Hofmann, U. Lakshmi, K. 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. Mack, S. Hudson, J. Mankoff, R. Arriaga. (Honorable mention).
- Social App Accessibility for Deaf Signers (CSCW '20)— K. Mack, D. Bragg, M. Ringel Morris, M. W. Bos, I. Albi, A. Monroy-Hernández.
- Benchmarking Spreadsheet Systems (SIGMOD '20)— S. Rahman, K. 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. 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. Mack, K. Chang, and A. Parameswaran.
- Faster, higher, stronger: Redesigning spreadsheets for scale. (ICDE '19)— M. Bendre T. Wattanawaroon, S. Rahman, K. Mack, Y. Liu, S. Zhu, Y. Lu et al.
- Characterizing Scalability Issues in Spreadsheet Software using Online Forums (CHI EA '18)— K. Mack, J. Lee, K. Chang, K. Karahalios, and A. Parameswaran.

Awards

- 1 Dennis Lang Award in Disability Studies (2021)
- 2 Google Lime Scholar (2020)
- 3 NSF Graduate Research Fellowship Recipient (2019)
- 4 ARCS Foundation Scholar (2019-2021)
- 5 Wilma Bradley Endowed Fellowship in Computer Science & Engineering (2019)
- 6 UIUC Bronze Table (2019)- top 3% of class
- 7 Boeing Women in Engineering Scholarship (2018)
- 8 NVIDIA John Nickolls Memorial Scholarship (2018)
- 9 Snap Inc. Research Scholar (2018)
- 10 CRA Outstanding Undergraduate Researcher Award Honorable Mention (2018)

Industry Experience

Jun '20 - Microsoft Research.

Sep '20 Research Intern: Ability Team; Advised by 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

- 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**.

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.
- 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 – 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

Teaching

Spring '21 - CREATE Accessibility Seminar Facilitator.

Fall '21

Fall '20 - DUB HCI Seminar Facilitator.

Spring '21

Invited Talks

Oct '21 Introduction to Disabilities- University of Washington.

Service

Aug '17 - Girls Who Code.

Present 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 web 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

- o 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 programs final Hackathon