

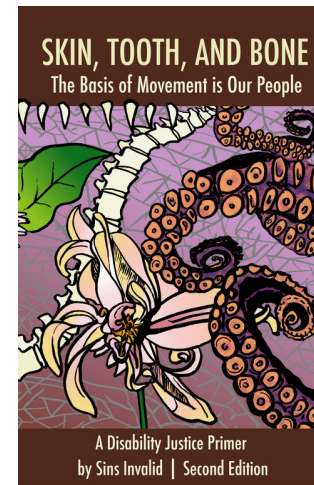
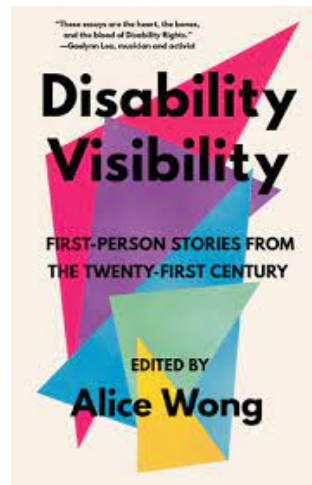
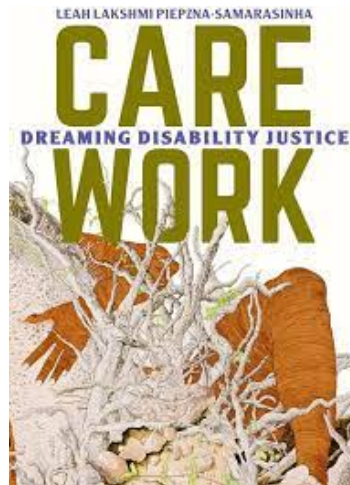
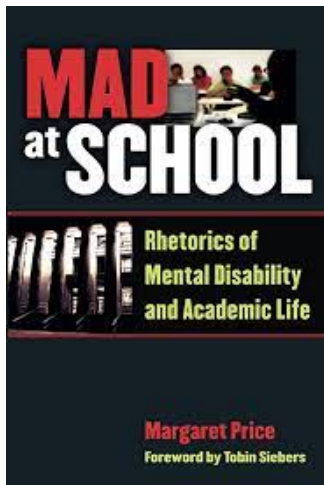
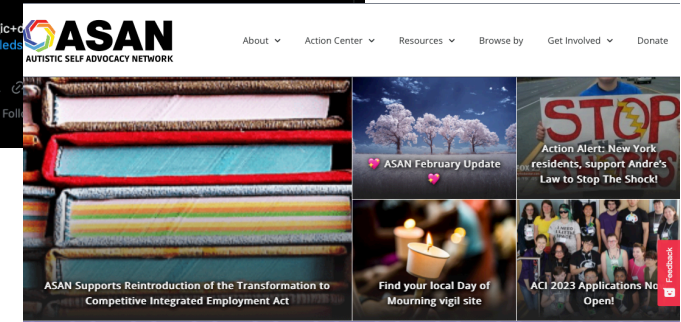
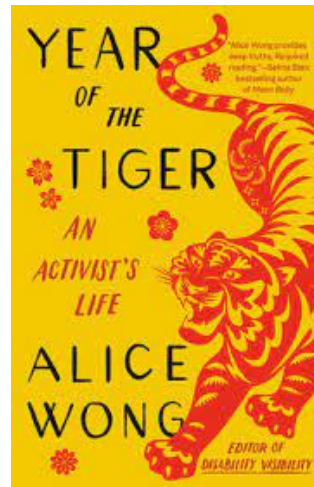
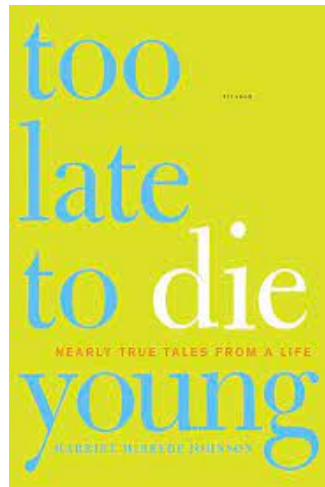
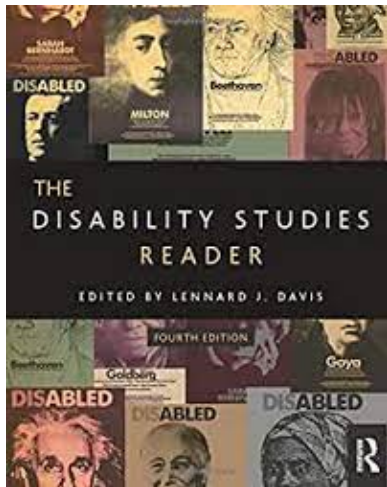
Workshop Report-Back

Structure of the workshop

- Tutorial presentation
 - Use of language
 - Basic U.S. disability history in the last century
 - Medical, social, and charity models of disability
- Resources (next slides)

Sample Resources & Examples

A non-comprehensive selection:



- Examples of Human-centered HRI
 - “Reframing Assistive Robots to Promote Successful Aging”, Lee & Riek 2018
 - “Enabling building service robots to guide blind people a participatory design approach”, Azenkot, Feng, & Cakmak 2016
- Jonathan Lazar, Jinjuan Heidi Feng, Harry Hochheiser, Chapter 16 - Working with research participants with disabilities, Research Methods in Human Computer Interaction (Second Edition), 2017

Disability Advocacy in Tech

Diversity includes disability!

- AccessSIGCHI: self-advocacy group for CHI conferences including HRI
- AccessComputing: increasing the representation of people with disabilities in computing careers
- TeachAccess awards for adding accessibility content to CS classes
- CMD-IT/ACM Richard Tapia Celebration of Diversity in Computing Conference
- CRA-WP Distributed Research Experience for Undergraduates (DREU) program



Discussion

- Built connections across assistive technology researchers
- Shared knowledge and resources on connecting with the disability community
- Thought about connections between accessibility and disability-centered broadening participation efforts with assistive technology research
- Discussed how to navigate social context of disability and avoid contributing to disability stigma in research and writing