

Opening slides

Here is the link for today's slides: <https://go.illinois.edu/ai4friends>

Accessible DH Resources

For more information about how the library promotes accessibility through hybrid programming, check out our [Designing Hybrid Workshops Guide](#).

Institutional Conversations

The University of Illinois' response to AI has been coordinated through the GenAI Solutions Hub. You can learn more about the scope of the conversations on the Hub's website: <https://genai.illinois.edu/>

Library faculty, academic professionals, civil service professionals, and civil servants have been active contributors to the GenAI Solution's Hub's working groups on AI in research, teaching, and infrastructure: <https://genai.illinois.edu/>

Library AI Task Force

The Artificial Intelligence Strategy and Services Task Force is one of many library task forces that address emerging issues: <https://www.library.illinois.edu/digital-strategies/strategic-initiatives/>

The task force include members who also serve on the Library Emerging and Integrated Technology Coordination (LEITC), a subgroup of the Content Access Policy & Technology committee (CAPT).

<https://www.library.illinois.edu/committees/committees/capt-library-emerging-and-integrated-technologies-coordination-leitc/>

GenAI LibGuide

The development of our guide was led by Celenia Graves, our Experimental Learning and Engagement Librarian, and is updated on a monthly basis:

<https://guides.library.illinois.edu/generativeAI>

To preview the "AI in this Course" Canvas model, please contact our eLearning Librarian Evie Cordell (evelynn2@illinois.edu) to set up an account.

Library Workshops

Our full calendar of Savvy Researcher workshops is here: <https://go.illinois.edu/sr>

Check out previous workshops on AI, copyright, and other digital humanities topics on the DH@Illinois Media Space Channel: <https://go.illinois.edu/dhchannel>.

Generative AI LibGuide: <https://guides.library.illinois.edu/generativeAI>.

Benjamin Button Breakthrough

Hear more about how the visual special effects team aged Brad Pitt in this Ted Talk by Ed Ulbrich: https://www.ted.com/talks/ed_ulbrich_how_benjamin_button_got_his_face?language=en

Legal Landscape

For more about the current legal issues surrounding training AI models, check out Sara Benson's copyright chat: <https://www.library.illinois.edu/scp/podcast/artificial-intelligence/>

Use cases

Lip Syncing and Dubbing for the movie "Fall":

https://www.youtube.com/watch?v=iQ1OPpj8gPA&ab_channel=Flawless.

Please note that this clip includes a bleeped expletive to demonstrate how R rated movies are redubbed for PG-13 audiences.

More about the deepfaked video of President Zelinski from the BBC:

<https://www.bbc.com/news/technology-60780142>

How to spot a deepfake

Use TinEye for reverse image searching: <https://tineye.com/>.

Learn more about how deep fakes are made through MIT's *In Event of Moon Disaster*:

<https://moondisaster.org/>.

Protecting your work

Our GenAI Guide has links to these tools and more:

<https://guides.library.illinois.edu/generativeAI/protectyourwork>

Curious

Gentle introductions to AI and digital approaches to the humanities on the DH Media Space channel: <https://go.illinois.edu/dhchannel>.

If you have more questions for Mary you can email her at maryton@illinois.edu.

Visit our Library Friends Website for more information, including past webinar recordings : <https://www.library.illinois.edu/friends/>