Please mute your audio and turn off your video.

Put questions in the chat.
Agenda and Recording

- You can find the agenda and follow the links to find out more about our speakers at [https://events.cancer.gov/nci/midi-workshop/agenda](https://events.cancer.gov/nci/midi-workshop/agenda)

- The recording and presentations will be shared at the event website: [https://events.cancer.gov/nci/midi-workshop](https://events.cancer.gov/nci/midi-workshop)
Welcome and Recap

Dr. David Clunie
Session 5: Pathology Whole Slide Image De-Identification

- Chairperson: Adam Taylor, "Pathology Whole Slide Image De-Identification"
- Tom Bisson, "Anonymization of Whole Slide Images in in Histopathology for Research and Education"
- David Gutman, "Image DePHI and the DSA: Open Source tools for Histology Image DeIdentification"
Session 6: De-facing

- Chairperson: Dr. Ying Xiao
- Dr. Christopher Schwarz, "Face Recognition and De-Identification of Research Brain Images with mri_reface"
- Dr. Douglas Greve, “MIDEFACE: Minimally Invasive Defacing”
Break

11:50-12:00 p.m.
Session 7
The Role of AI in Image De-Identification
Session 7: The Role of AI in Image De-Identification

- Chairperson: Dr. Judy Wawira Gichoya
- Dr. George Shih, “Pixel De-Identification Using AI”
- Dr. Adrienne Kline, "PyLogik: An open-source resource for medical image de-identification"
Session 8

NCI MIDI Datasets and Pipeline
Session 8: NCI MIDI Datasets and Pipeline

- Chairperson: Dr. Keyvan Farahani
- Dr. Fred Prior, "Synthetic Data for De-Identification Testing-The MIDI Datasets"
- Dr. Ben Kopchick, “Building a Cloud-Based MIDI Pipeline”
Recording

- The recording links will be shared at the event website: 
  https://events.cancer.gov/nci/midi-workshop
U.S. Department of Health & Human Services
National Institutes of Health | National Cancer Institute
https://events.cancer.gov/nci/midi-workshop
cancer.gov
1-800-4-CANCER