# NDUS AI Forum Agenda Thurs, September 7, 2023 – 230-330pm CDT

## **Meeting via Teams**

## Click here to join the meeting

# 1. Roundtable: Campus updates on early semester AI challenges and opportunities

- 2. Update: other initiatives happening in the NDUS and in the legislature
  - *Two Envision 2035 study groups*: Programs of the future (Digital Sciences), Infrastructure of the future.
  - Legislative interim study on Al

### 3. Readings for your information

#### Several good glossaries:

A University Leader's Glossary for AI and Machine Learning: https://app.hubspot.com/documents/2016543/view/633138404?accessId=cbc776

From IBM: <u>AI vs. Machine Learning vs. Deep Learning vs. Neural Networks: What's the</u> <u>difference? (ibm.com)</u>

#### Another "start of the semester" guidance from Cornell:

Generative AI for Education & Pedagogy.

https://teaching.cornell.edu/sites/default/files/2023-08/Cornell-GenerativeAlForEducation-Report\_2.pdf#:~:text=The%20most%20obvious%20risk%20is%20that%20GAl%20tools,probl ems%2C%20including%20violations%20of%20privacy%20and%20intellectual%20property.

# From the popular press, an interview with Eric Schmidt, former Google CEO:

Video: Fareed looks at the brave and frightening world of AI | CNN Business Schmidt also references Deep Mind's system for managing risks within the development of AI models, and here's a link to that document. It is a touch nerdy, but the description of risks and the areas of focus are interesting, as they promote an important sense of responsibility: An early warning system for novel AI risks (deepmind.com)

#### 4. Future sessions

- Next meetings: Tues, Oct 3 (2pm); Tues, Nov 7 (2pm); Tues, Dec 5 (2pm)
- Upcoming speaker: Greg Brockman, Founder of Open AI Tues, Sept 26, 1pm, webcast link forthcoming
- Digital Trust Summit, Arizona State University, Oct 17
- AI Pre-Conference Session, APLU, Seattle, Nov 12