# ai4lam Community Call

June 20, 2023

8 AM California | 11 AM Washington DC | 16:00 UK | 17:00 Oslo & Paris | 01:00 (+1) Sydney

#### **Connection Information:**

https://stanford.zoom.us/j/95460091625?pwd=UU1mbSs1RmVkaW1mSmpBYUNhS2hHUT09&from=addon

Telephone: +1 650 724 9799 (US, Canada, Caribbean Toll)

Meeting ID: 954 6009 1625

Password: 189501

### Recording

Attending: (Name, Affiliation, Email) 29

- Charlie Parry, Midland Park NJ Library
- Neil Fitzgerald, BL
- Kimberly Kennedy, Northeastern University
- Javier de la Rosa, National Library of Norway
- Freddy Wetjen, National library of Norway
- Oliver Sievi, Swiss National Library
- Tom Cramer, Stanford
- Mike Trizna, Smithsonian Institution, triznam@si.edu
- Brent West, University of Illinois, bmwest@illinois.edu
- Sharon Clapp, Central Connecticut State University, sclapp@ccsu.edu
- Sarah Sweeney, Northeastern University
- Sara Brumfield, Brumfield Labs, sara@fromthepage.com
- Mike Taylor, Cline Library @ NAU
- Nora McGregor, British Library
- Jeremy Nelson, Stanford
- Peter Leonard, Stanford
- Charlie Morgan, British Library
- Steve Meyer, UW-Madison
- Ellen Van Keer, meemoo Flemish institute for archives
- David Lowe, TAMU
- Michael Hucka, California Institute of Technology Library
- Claudia Enge, Stanford
- Carina Thornes, University of Bergen Library, carina.thornes@uib.no
- Harry Lloyd, British Library
- William Mangerøy, University of Bergen Library
- Tahani Shaban, British Library, tahani.shaban@bl.uk

#### Regrets

•

## **Agenda Topics**

- Announcements
  - Fantastic Futures Conference will be held 15<sup>th</sup> to 17<sup>th</sup> November 2023: https://ff2023.archive.org/
    - Call for Proposals now open until 31 July: https://ff2023.archive.org/pages/call\_for\_proposals/
    - Slack channel dedicated to conversation and questions here: https://ai4lam.slack.com/archives/C05CQRYS8L9
    - Information about past Fantastic Futures conferences can be found on our <u>website</u>
  - Al4LAM Teaching and Learning Working Group created a GitHub Discussion area, more details here: <a href="https://groups.google.com/g/ai4lam/c/Dzi3h-OKuCg">https://groups.google.com/g/ai4lam/c/Dzi3h-OKuCg</a>
    - https://github.com/Al4LAM/TeachingAndLearning/discussions

•

Other announcements from the community?

- Agenda: Lightning Talks ASR Models
  - Javier de la Rosa Introduction to ASR and the modern approaches such as wav2vec 2.0, HuBERT, Data2Vec, and Whisper; and how does a training data set look like for building a Whisper-like model
  - Peter Leonard Transformers based ASR and how it works with archival content
- Future calls information
  - Summer break July & August, next call 19th September, back catalogue of previous recordings available

Notes & Questions: Please add any other questions/comments and we'll pick them up another time! Thanks everyone.

General

0

For Javier:

C

• For Peter:

0