## Welcome and Announcements

1

## ARIA Workshop #1 Building the community to advance AI risk measurement science.



- 1. Evaluating risk in Al applications.
- 2. Driving methodological improvements for measuring risk.

## **AM Schedule**

Start Time	End Time	Speaker(s)	Session Name/Information
10:00am	10:30am	Reva Schwartz	Welcome and Program Overview
10:30am	10:50am	Craig Greenberg	How to Participate in ARIA and Expected Reporting
10:50am	11:10am	ARIA Team	Open Q&A
11:10am	11:30am	Razvan Amironesei	The Role of Annotation in ARIA
11:30am	11:45am	Gabriella Waters	Introduction to Workshop Exercise
11:45am	Noon	ARIA Team	Open Q&A
Noon	1:00pm		LUNCH

## **PM Schedule**

Start Time	End Time	Speaker(s)	Session Name/Information
1:00pm	2:30pm	ARIA Team	Workshop Exercise: Attendees break into small groups
2:30pm	2:45pm		BREAK
2:45pm	3:00pm		Groups prepare exercise report-outs
3:00pm	3:30pm	Jon Fiscus	Building the ARIA community
3:30pm	4:00pm	ARIA Team	Open Discussion
4:00pm	4:30pm	Reva Schwartz, Jon Fiscus	Next Steps and Close Out



Certain commercial entities, equipment, or materials may be identified in this document to describe an experimental procedure or concept adequately. Such identification is not intended to imply recommendation or endorsement by NIST, nor is it intended to imply that the entities, materials, or equipment are necessarily the best available for the purpose.

The views, opinions and/or findings expressed are those of the authors and should not be interpreted as representing the official views or policies of NIST or the U.S. Government