



IAPP AI Governance Global North America 2025

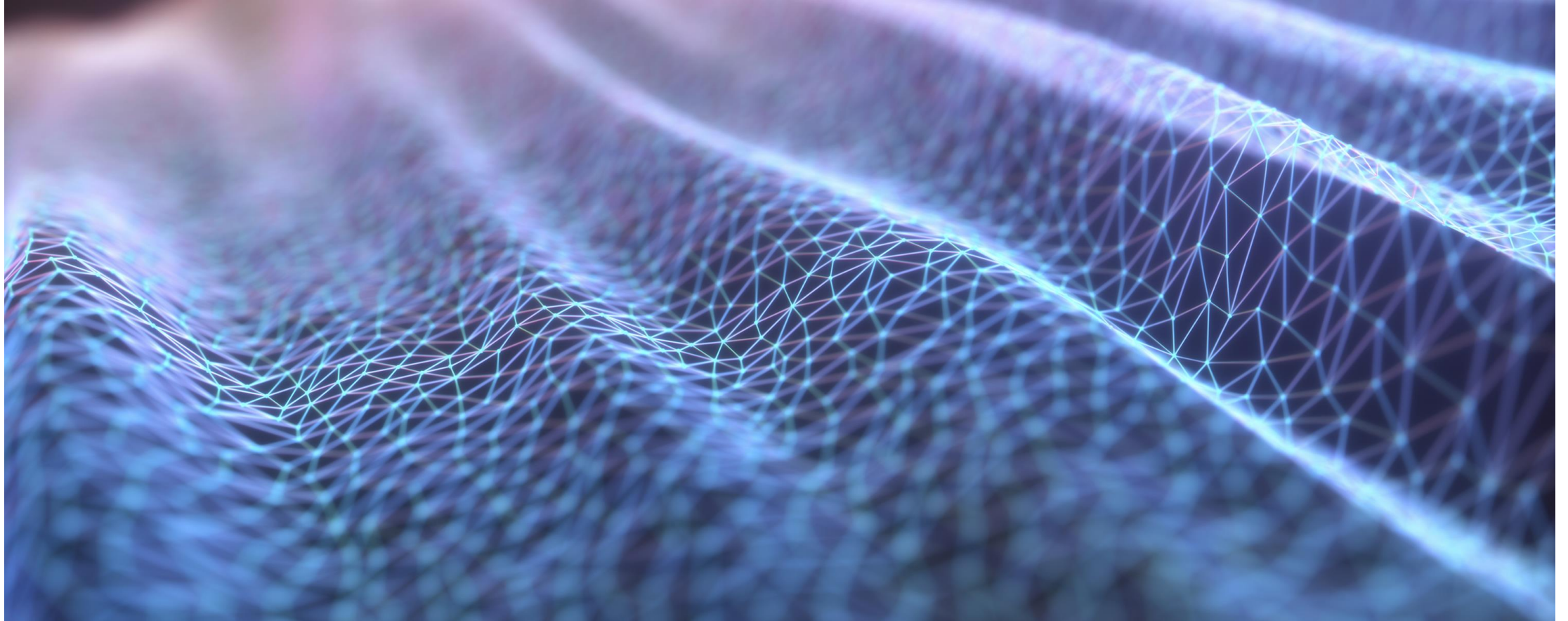
Training 16-17 September

Workshops 17 September

Conference 18-19 September

BOSTON

Responsible Data Curation in AI Governance



#AIGG25



AI Development & Data Curation Pipeline

Data Collection & Sourcing

Data Annotation & Labeling

Data Cleaning & Curation

Model Training & Evaluation

Deployment & Monitoring

#AIGG25

Defining “Responsible Data Curation”

Responsible data curation is the intentional, ethical, and transparent management of data throughout its lifecycle—collection, labeling, cleaning, organization, and ongoing maintenance—to ensure AI systems are trustworthy, fair, and socially accountable.



Key considerations include:

Privacy & Data Protection

Fairness & Bias Mitigation

Transparency & Accountability

Labor & Data Worker's Rights

Human Rights & Social Impact

#AIGG25

WELCOME AND INTRODUCTIONS



Morgan Klaus Scheuerman
Research Scientist
AI Ethics
SonyAI



Eliza McCullough
Program & Research Lead
AI, Labor, & the Economy
Partnership on AI



Pedro Reynolds-Cuellar
Research Scientist
Art, Culture, & Technology
(ACT)
**Massachusetts Institute
of Technology**



Jevan Hutson
Acting Assistant Professor &
Director of the Technology
Law & Public Policy Clinic
**University of Washington
School of Law**

#AIGG25

What does “responsible data curation” mean in your work, and why is it so central to AI governance?

What is one pressing challenge in data curation that the AI governance field is grappling with right now, and how are researchers or organizations addressing it?

Defining the Space + Understanding the Landscape

#AIGG25

In practice, what does effective transparency and documentation look like?

Ethical & Practical Dimensions

Transparency & Documentation

#AIGG25

How can organizations curate datasets to improve fairness and mitigate bias? Are there concrete strategies for identifying and correcting underrepresentation or harmful patterns?

Ethical & Practical Dimensions

Fairness & Bias

#AIGG25

What responsibilities do AI developers and companies have to ensure fair and ethical conditions for data annotators and curators?

Ethical & Practical Dimensions

Labor & Data Supply Chain

#AIGG25

How can principles of human rights be integrated into data curation? What might a “human rights audit” of a dataset or annotation process look like?

Ethical & Practical Dimensions

Human Rights Lens

#AIGG25

Are there unique curation challenges in different AI domains—like computer vision, language models, or robotics—and how do you address them?

Implementation & Takeaways

Domain-Specific Challenges

#AIGG25

Many companies struggle to align legal, compliance, and engineering teams on data governance. How can organizations break down silos to operationalize responsible data curation?

Implementation & Takeaways

Organizational Silos

#AIGG25

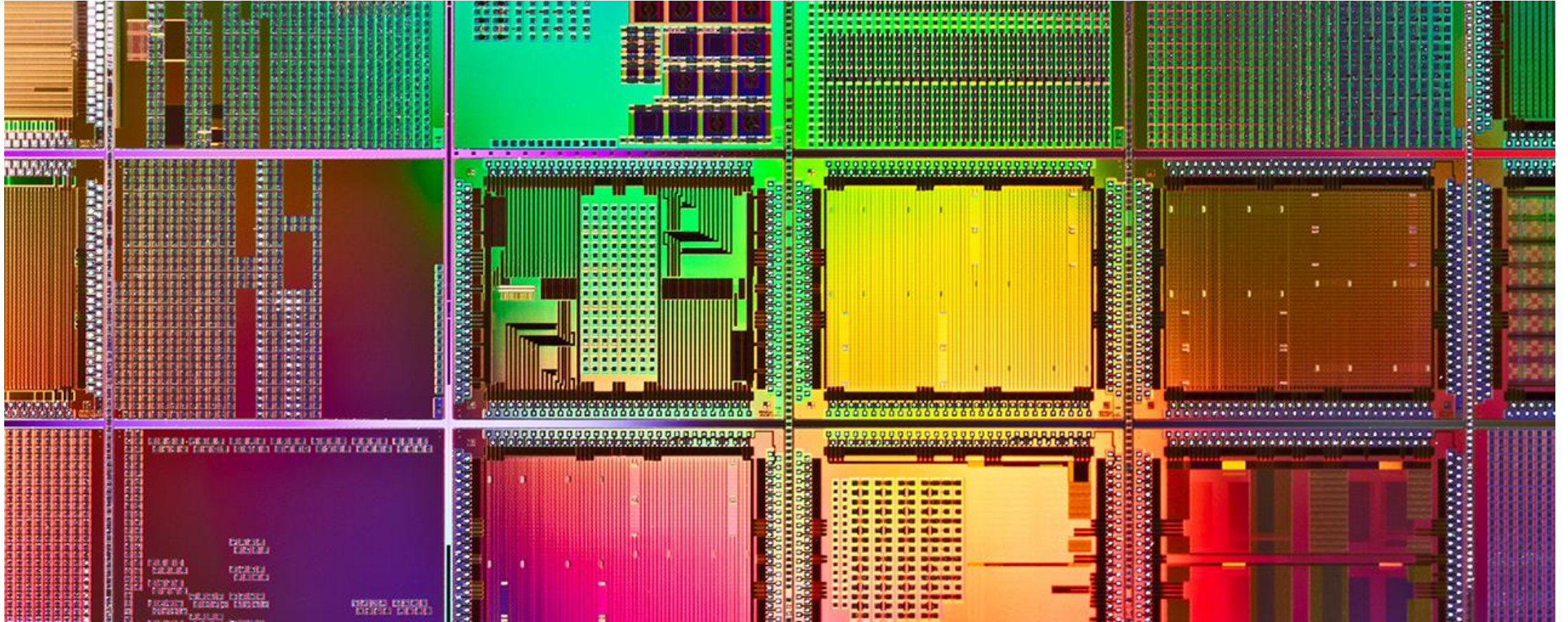
If attendees could do one thing next week to improve data curation in their organization, what would you recommend?

Implementation & Takeaways

Practical Takeaway

#AIGG25

Q&A



#AIGG25



RESOURCE LIST

- [A Taxonomy of Challenges to Curating Fair Datasets](#)
- [Ethical Considerations for Responsible Data Curation – Sony AI](#)
- [Responsible Sourcing of Data Enrichment Services - Partnership on AI](#)
- [Workers Participating in Transparency: Addressing the Gap in AI Transparency on Labor - Partnership on AI](#)

How did things go? (We really want to know)

Did you enjoy this session? Is there any way we could make it better? Let us know by filling out a speaker evaluation.

1. Open the IAPP Events app.
2. Select **IAPP AI Governance Global North America 2025**.
3. Tap "Schedule" on the bottom navigation bar.
4. Find this session. Click "Rate this Session" within the description.
5. Once you've answered all three questions, tap "Done".

Thank you!

#AIGG25