2022 IGF Workshop #58 Realizing Trustworthy AI through Stakeholder Collaboration

Agenda

- 1. Introduction of Workshop Topic, Speakers, and Organizers
 - Barbara Wanner, U.S. Council for International Business In-Person Moderator

Interactive Poll #1:

On a scale of 1 to 10, how would you rank your level of trust that Artificial Intelligence (AI) currently is being used in a responsible, human-centric manner? 1, is the lowest level of trust; 10, the highest

- 1-3
- 4-6
- 6-8
- 8-10
- 2. The OECD's AI Principles: Shaping a stable policy environment to foster trust in and adoption of AI applications
 - Karine Perset, Senior Economist/Policy Analyst, Artificial Intelligence, OECD
- 3. Stakeholder Perspectives on implementing the OECD AI Principles What challenges have arisen i.e., policy issues, regulatory hurdles, technical problems?
 - Noberto Andrade, Global Policy Lead for Digital and AI Ethics, Meta
 - Pam Dixon, Founder and Executive Director, World Privacy Forum
 - Dr. Clara Neppel, Senior Director, IEEE European Business Operations
- Government efforts to foster trustworthy AI through policies and regulations How to strike the balance between promoting AI innovations while addressing trust issues? <u>The Case of Chile</u>
 - Jose Guridi, Graduate Research and Teaching Assistant, Cornell University

Issues Raised by Other OECD Member Governments

- Karine Perset, Senior Economist/Policy Analyst, Artificial Intelligence, OECD
- 5. <u>Wrap Up:</u> Proposed best practices and recommendations to take forward the OECD AI Principles. What still needs to be addressed to realize trustworthy AI?
 - Noberto Andrade, Global Policy Lead for Digital and Al Ethics, Meta
 - Pam Dixon, Founder and Executive Director, World Privacy Forum
 - Jose Guridi, Graduate Research and Teaching Assistant, Cornell University
 - Dr. Clara Neppel, Senior Director, IEEE European Business Operations
 - Karine Perset, Senior Economist/Policy Analyst, Artificial Intelligence, OECD

Interactive Poll #2:

Based on what you have heard in today's discussion, how would you prefer to see the AI "trust issue" addressed:

- Top-down regulation of AI by government regulators;
- Flexible regulation of AI, informed by stakeholder inputs; or

• No regulation of AI to maximize its innovative potential

Interactive Poll #3

How has today's session changed your views about the potential of AI – if developed and deployed according to the OECD's human centric AI Principles—to be used successfully and safely to promote economic growth and societal benefit?

- Changed my views in a positive way. I am pleased to learn what business and government are doing to ensure AI is used in a trustworthy manner;
- Changed my views somewhat I am open to learning more about what business is doing to ensure AI is used in a trustworthy manner; or
- Did not change my views. Al is just plain scary!