Al Governance: Key Insights from Ai4 2024

A deep dive into the intersection of AI and Policy

The AI Policy Summit at Ai4 2024 was a pivotal gathering that brought together industry leaders, policymakers, and experts to discuss the future of AI regulation. Held on August 13, 2024, in Las Vegas, the summit, curated by RegulatingAI, addressed the pressing challenges and opportunities presented by the rapid advancement of artificial intelligence.

Summit Overview

The AI Policy Summit featured a series of sessions that tackled the most pressing issues surrounding the rapid advancement of artificial intelligence – focusing on the development of regulatory frameworks, the importance of ethical AI, and the need for robust governance structures to guide the future of AI.

Summit Highlights:

- Keynote: Congressman Jay Obernolte's keynote address provided valuable insights into the legislative landscape of AI regulation.
- Panels: Discussions on AI regulation in the new administration and the challenges of regulating AI in a rapidly evolving technological landscape were key highlights.
- Roundtable: A roundtable discussion on election integrity explored the role of AI in safeguarding democratic processes.
- Fascinating Feature: A glance at the technological, ethical, and societal challenges of developing AGI

Glimpses from the Summit:

Session 1: The AI Regulatory Landscape

This session provided a comprehensive overview of current AI regulations. It covered key legislative developments, emerging global standards, and the challenges of balancing innovation with ethical AI use. Attendees gained insights into regional approaches to AI governance and the future of AI policies worldwide.

Key Speakers:

- Chethan Srinivasa, Partner at Foley & Lardner LLP
- Sanjay Puri, Chairman/Founder of RegulatingAl
- Daniel Castro, Director at the Center for Data Innovation
- Lara Trager, Counsel to the Assistant Attorney General, Antitrust Division, U.S.
 Department of Justice



Session 2: Al Regulation in the New Administration

This session focused on the challenges and opportunities in regulating AI under the new administration. Experts explored how policy changes and new leadership could impact AI governance.

Key Speaker

- Sanjay Puri, Chairman & Founder, RegulatingAl
- Max Fenkell, Head of Government Relations, Scale Al
- The Honorable Jim Moran, Founder & CEO (Former Member of Congress), Moran Global Strategies, Inc., Advisory Board Member RegulatingAl
- Josh Nanberg, Senior Advisor, Pennsylvania Senate Democratic Campaign Committee







Session 3: Keynote Presentation By Congressman Jay Obernolte

Congressman Jay Obernolte delivered a keynote address, sharing insights on AI policy, its implications for the future, and legislative priorities in this rapidly evolving field.



Session 4: Election Integrity

This panel delved into the intersection of technology and election integrity. Discussions centered around the role of AI in securing elections, combating misinformation, and ensuring fair democratic processes.

Key Speakers:

- Nina Jankowicz- Co-Founder/CEO, The American Sunlight Project
- <u>Jennifer Morrell</u>- CEO/Co-Founder, <u>Electionsgroup.com</u>
- The Honorable Jim Moran Founder/CEO, Moran Global Strategies
- <u>Josh Nanberg</u> President, Ampersand Strategies
- Brandie Nonnecke, PhD Nonnecke Assoc. Research Professor, UC Berkeley







Session 5: Regulating Al

Experts discussed the current and future landscape of AI regulation, including ethical considerations, legal frameworks, and the global impact of AI policies.

Key Speakers:

- Sanjay Puri, Chairman & Founder, RegulatingAl
- **Jacob Hagelberg**, Responsible Al Governance Consultant & Tech Ethics Instructor, Domelabs Al and UC Davis
- JoAnn Stonier, Fellow of Data and AI, Mastercard
- Max Fenkell, Head of Government Relations, Scale Al
- Krishna Gade, Founder and CEO, Fiddler Al





Session 6: Race to AGI

This session explored the race toward Artificial General Intelligence (AGI), addressing the technological, ethical, and societal challenges of developing technological, ethical, and societal challenges of developing AI with human-like cognitive abilities.

Key Speakers:

- Ronald Arkin Professor Emeritus, Georgia Tech
- Ang Li CEO & Co-Founder, Simular
- <u>Termeh Rassi</u> Chief Strategy Officer, LEONARDO/ISAST
- <u>Tanya Roosta, Ph.D., MFE</u> Senior Science Manager, Amazon/UC Berkeley



