

should be readdressed. To remedy this we need methods for achieving algorithmic accountability.

- Plan emphasized the importance of ensuring AI in critical systems is secure but we must encourage research into both the cyber risks and opportunities of AI more broadly.
- NITRD should ensure that its AI R&D Strategic Plan and its cybersecurity both compliment each other.
- Shared data resources need to become available for developing AI systems. In a public-private data sharing model. UK has developed data trusts like this model.
- Public datasets could remedy bias and create diverse data sets.
- Government must play a role in ensuring the private sector develops voluntary, consensus-based standards for new AI technology both domestically and internationally.
- Need to alleviate university brain-drain by creating competitive early-career monetary awards for AI researchers that are conditional on remaining in academia for a fixed period of time.

15. CNA Center for Autonomy and AI (CAAI):

- Define the nature of the industry/academia relationship with government.
- Operationalize R&D
- Strengthen relationships with allies.
- Component needed to address ethical, legal and societal concerns among the government, industry, academia and the public.

16. EPIC:

- Algorithm bias needs to be eliminated
- Accurate, transparent & accountable systems must be prioritized
- Need to maintain human review and authority over AI systems to preserve accountability and dignity / human right to determination.
- Needs to be an obligation for termination if an AI system can no longer be controlled by humans
- Increase data quality

17. General Electric:

- Must learn how to capitalize on data sets that are neither comprehensive nor copious.
- AI needs to be able to operate today with existing infrastructure that was not built with AI in mind
- AI must be as safe of an option as non AI solutions

18. Greg Cooper:

- Causality and decision analysis methods need to be prioritized more

19. Healthcare Information and Management Systems Society (HIMSS):