## Standing Question 6:

How has public sentiment towards AI evolved, and how should we inform/educate the public?

- Media coverage exaggerates positives and negatives of AI.
- It raises public awareness of legitimate concerns: bias, lack of transparency and accountability.
- Researchers and practitioners need engage in conversations to keep the discussion grounded and productive.



GAN face generators generate excitement and concerns.

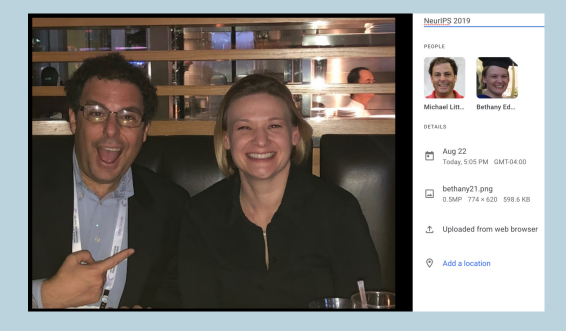




## Standing Question 7:

## How should governments act to ensure AI is developed and used responsibly?

- Many countries are creating Al initiatives to maximize benefits and minimize harms to citizens.
- The level of sophistication amongst policy makers has gone up significantly.
- Governments need evidence-based processes to innovate and keep pace with the developments in AI and automation.



Governments worldwide have become more aware of the societal dangers of face recognition.

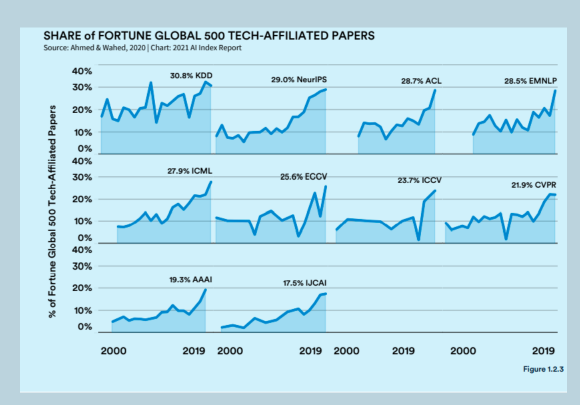




## Standing Question 8:

What should the roles of academia and industry be, respectively, in the development and deployment of AI technologies and the study of the impacts of AI?

- Cutting edge developments happening in industry.
- One concern is that industry researchers are not driven by the needs of society as a whole regarding:
  - what to study
  - how to disseminate knowledge
- Very important to keep an eye on.



Major conferences like NeurIPS are seeing a rise in industrial affiliations on research papers.



