The Impact of AI in our Daily Lives

- Skylar York



What is Al?

- Simulation of human intelligence
- How it works:
 - Gathers training data
 - Analyzes the data
 - Makes predictions
- Can learn to generate lifelike exchanges or identify/describe images

```
groups_free(struct g
                       void groups_free(struct g
                          if (groupinfo->blocks
                          int i;
if (groupinfo->blocks
  mod.use y = True
  mod.use_z = False
                              for (i = 0; i < gr
"mirror_z":
mod.use_x = False
                                 Freepage((unsi
                          kfree(groupinfo);
   mod.use y = False }
   mod.use_z = True
                          kfree(groupinfo);
    active = modifier :
   ion at the end -add back the do
  select= 1
                        EXPORTSYMBOL(groupsfree);
 b select=1
 scene.objects.active = modifier
cted" + str(modifierab) http://www.stranderab
                      static in groups_touser(
```





Which one is the Al generated image and which one is a real person?





Answer:

Left: real

Right: Al generated

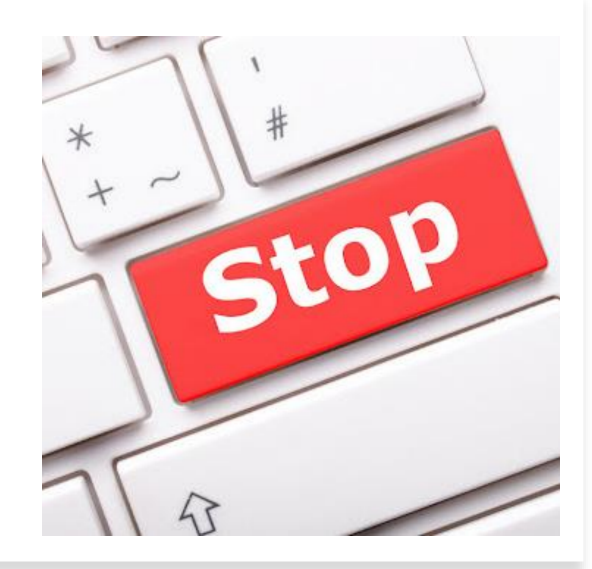
Why I believe it's overused and dangerous

Recent drama

Security Risks

Misinformation

Hard to distinguish



Professional opinion



WGA 2023 Strikes

What happened?:

Unfair pay and Al disagreements

Results:

Studios made a deal



SURVEY

Select one

Has AI made your job easier: Most people have found that it's made their job easier.

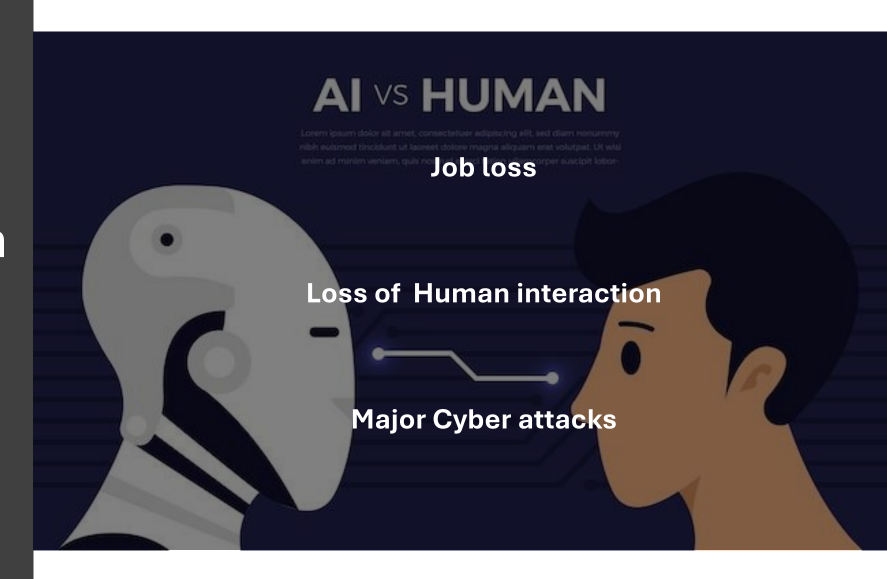
Is it overused?: From the survey most people believe while AI is still in its infancy it is slowly starting to take over

How can we regulate it?: Have certain requirements and if those requirements are met then we can use AI.

How will AI change in the next 5 years?: AI will be widely used and used more in everyday life,

Survey Responses

What will happen if we don't regulate it



Regulations

Disclose that AI is being used

Limited access

• Al monitoring tools



References

- Harris, S. & TED Talks. (2016, October 19). *Can we build AI without losing control over it? | Sam Harris* [Video]. YouTube. https://www.youtube.com/watch?v=8nt3edWLgIg
- Laskowski, N., & Tucci, L. (n.d.). artificial intelligence (AI). Enterprise AI. https://www.techtarget.com/searchenterpriseai/definition/AI-Artificial-Intelligence
- Li, V. (2023, June 14). What could AI regulation in the US look like? *AmericanBarAssociation*. https://www.americanbar.org/groups/journal/podcast/what-could-ai-regulation-in-the-us-look-like/
- Marr, B. (2023, June 2). *The 15 Biggest Risks Of Artificial Intelligence*. Forbes; Forbes. https://www.forbes.com/sites/bernardmarr/2023/06/02/the-15-biggest-risks-of-artificial-intelligence/?sh=53891c412706
- Merchant, B. (2023, September 25). Column: The writers' strike was a victory for humans over AI Los Angeles Times. Los Angeles Times. https://www.latimes.com/business/technology/story/2023-09-25/column-sag-aftra-strike-writers-victory-humans-over-ai#:~:text=Column%3A%20The%20writers'%20strike%20was%20the%20first%20workplace%20battle%20between,a%20line%20in%20the%20sand.
- Olavsrud, T. (2023, September 22). 9 famous analytics and AI disasters. CIO. https://www.cio.com/article/190888/5-famous-analytics-and-ai-disasters.html
- The Food Theorists. (2024, February 6). Food theory: STOP using the Drive-Thru! [Video]. YouTube. https://www.youtube.com/watch?v=LLIj3pXOKjs