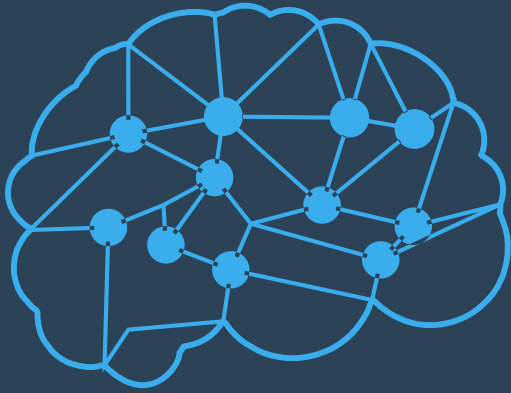


DEEP LEARNING



NEURAL NETWORKS
AND AI



A branch of Artificial Intelligence

- TECHNOLOGY TO MIMIC THE BRAIN
- DEEP BECAUSE IT HAS MULTIPLE LEVELS OF ABSTRACTION
 - COMPLEX FUNCTIONS!
- LEARNS BEST WHEN FREE TO LEARN FROM LARGE AMOUNTS OF DATA, SNEAKILY

BUT WAIT! THERE'S

Controversy

Sara Silverman and others are suing the likes of ChatGPT for allowing their AI to deep learn from their copyrighted materials without permission.

Deep Learning is here to stay



Good for

Useful for categorizing
and applying metadata

Archives!

Resources

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