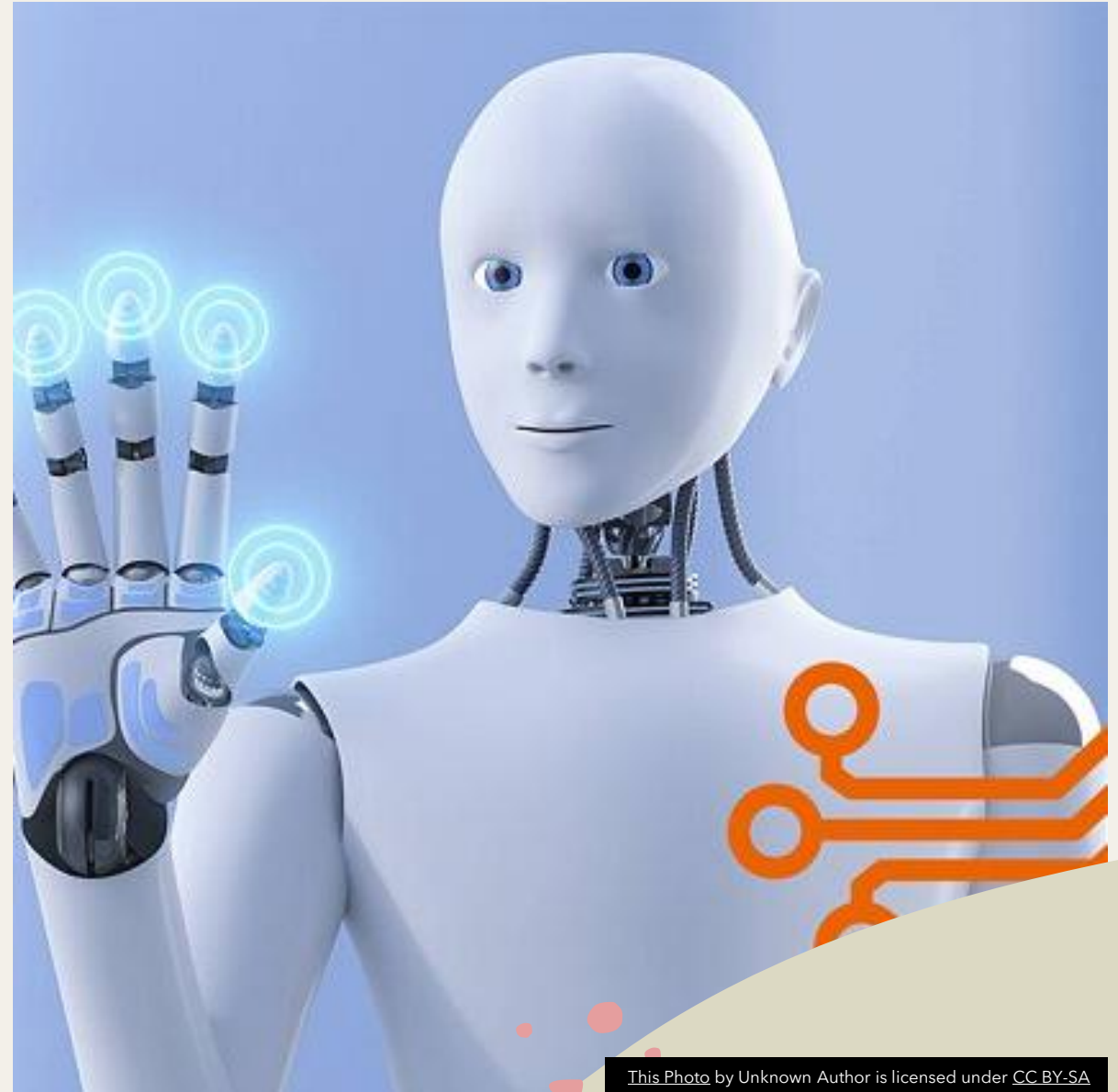


Critique Artificial Intelligence

**Anar Samadzade
George Brown College
English for Academic Purposes
Level 8
Professor: Noelle Paredes – Plaza
June 2022**



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Agenda

Introduction

Sources

- Currency
- Credentials

Focal Point

- Relevance

Synthesized summary

Critical analysis

Summary of the critique

Conclusion

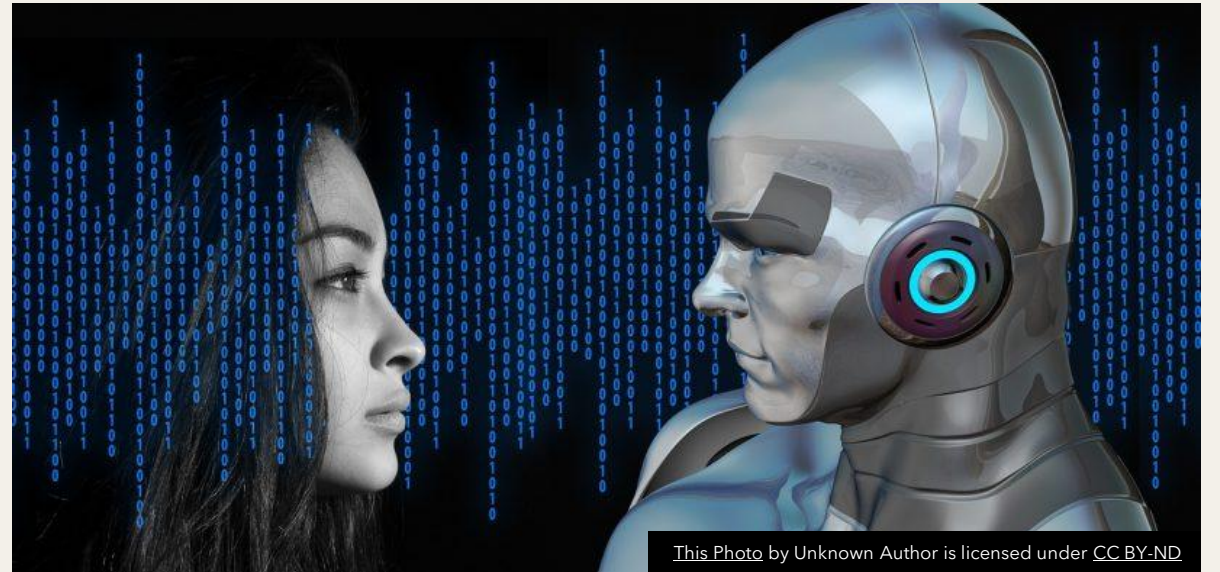
References



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Introduction

Artificial Intelligence is expected to completely surpass human intelligence by 2045.



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Source



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Source title: What We Can Do About Biased AI

Source: Information Week (London, England)

Article author: Jody Glidden

Date: June 11, 2021

Credibility: Founder and CEO of Introhive (B2B relationship intelligence service and data management platform)

Source



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Source title: Redefining success in business with Artificial Intelligence

Source: The Free Press Journal (Mumbai, India)

Article author: Kasturi Naik and Srinivasan Iyengar

Date: June 02, 2022

Credibility: Dr Kasturi R Naik, Assistant Professor, DES's NMITD and Dr Srinivasan R Iyengar Director, JBIMS

Source

Source title: The incredible inventions of intuitive AI

Source: TEDx (Portland, USA)

Article author: Maurice Conti

Date: April 13, 2016

Credibility: Designer, futurist and innovator, focuses on applied machine learning, advanced robotics, augmented and virtual realities



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Focal Point

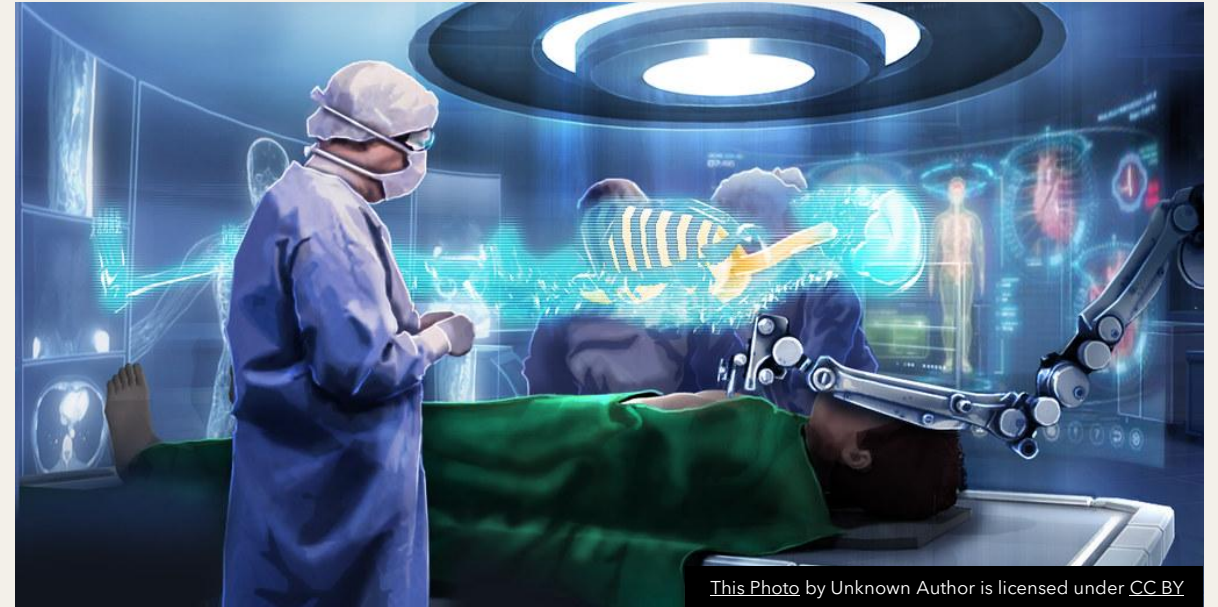
AI vs Future of Technology (AR and VR)

Relevance

Artificial Intelligence

Augmented reality

Virtual reality



Synthesized summary



Glidden (2021)

Real Issues of AI

Biased AI

Real business cases

Naik and Iyengar (2022)

Regeneration of successful
business

AI and Business Design

Business decision making with
AI

Conti (2016)

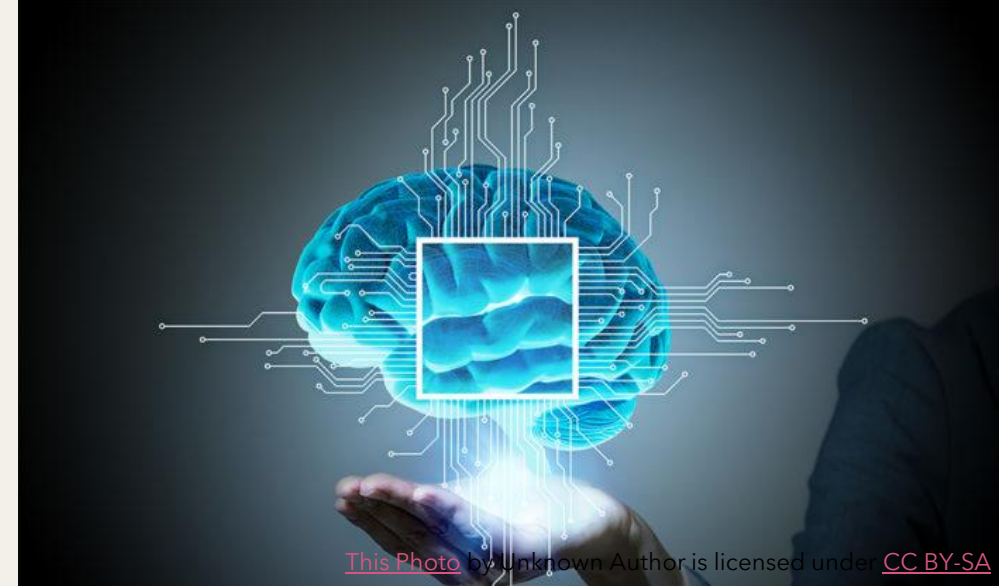
Future of technology with AI

Technology inventions with AI

AI and Design ART



Critical analysis



Glidden (2021)

In-depth reviews of data

AI ethics

Amazon case study with AI

Naik and Iyengar (2022)

Redefining of successful
business ventures

AI and Medical industries

Business planning with AI

Conti (2016)

Technology and intuitive AI

Technology design with AI

AI design VS Human

Summary of the critique

The sources were recently carried out

All sources are relevant

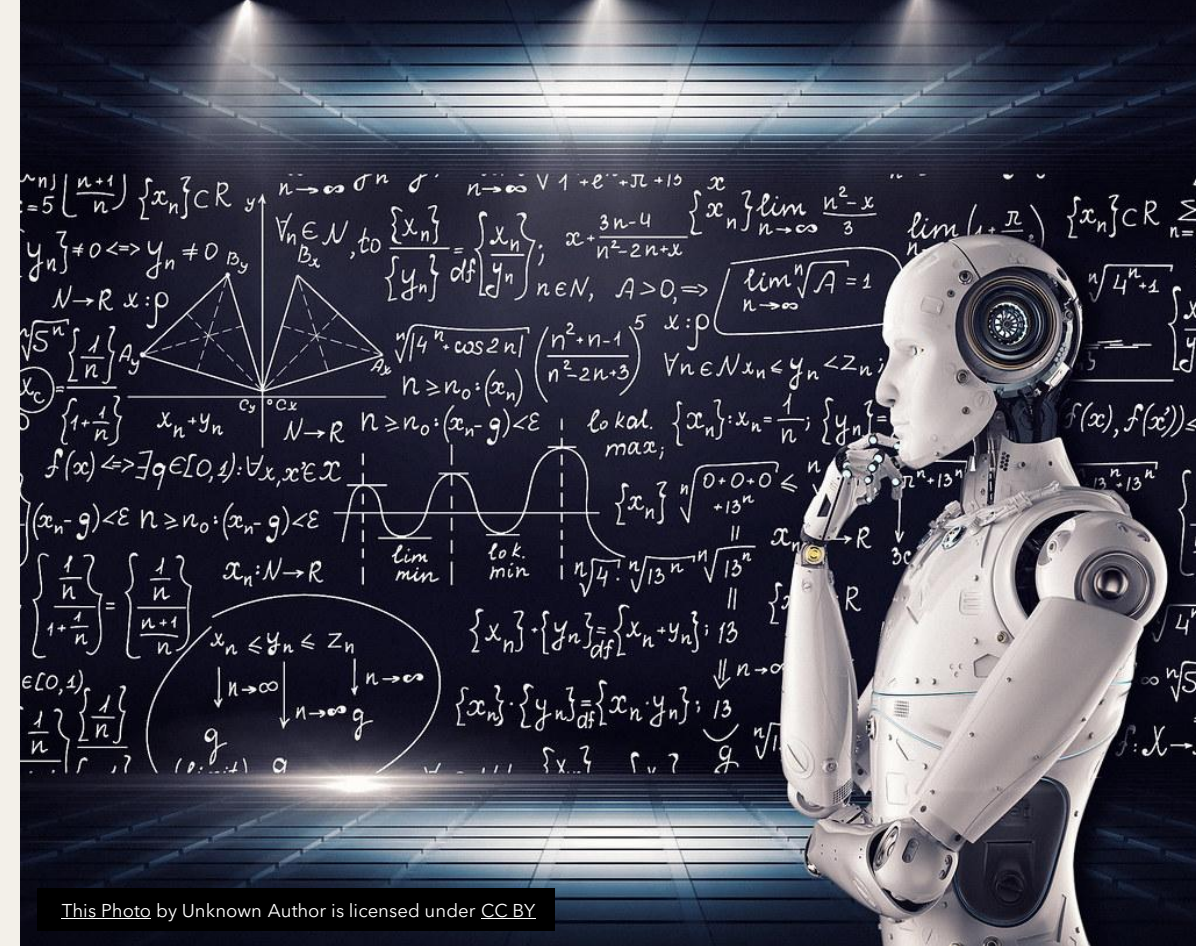
The evidence shown is well supported by facts arguments

Assumptions are not observed

Biases in both articles

Glidden (2021) unsubstantial information about AI Ethics

Naik and Iyengar (2022) focuses of relation AI and medical industries (specially context COVID-19, pandemic, treatment and so on...)



Conclusion

The experts in each source list several considerable reasons the importance and usefulness of artificial intelligence.

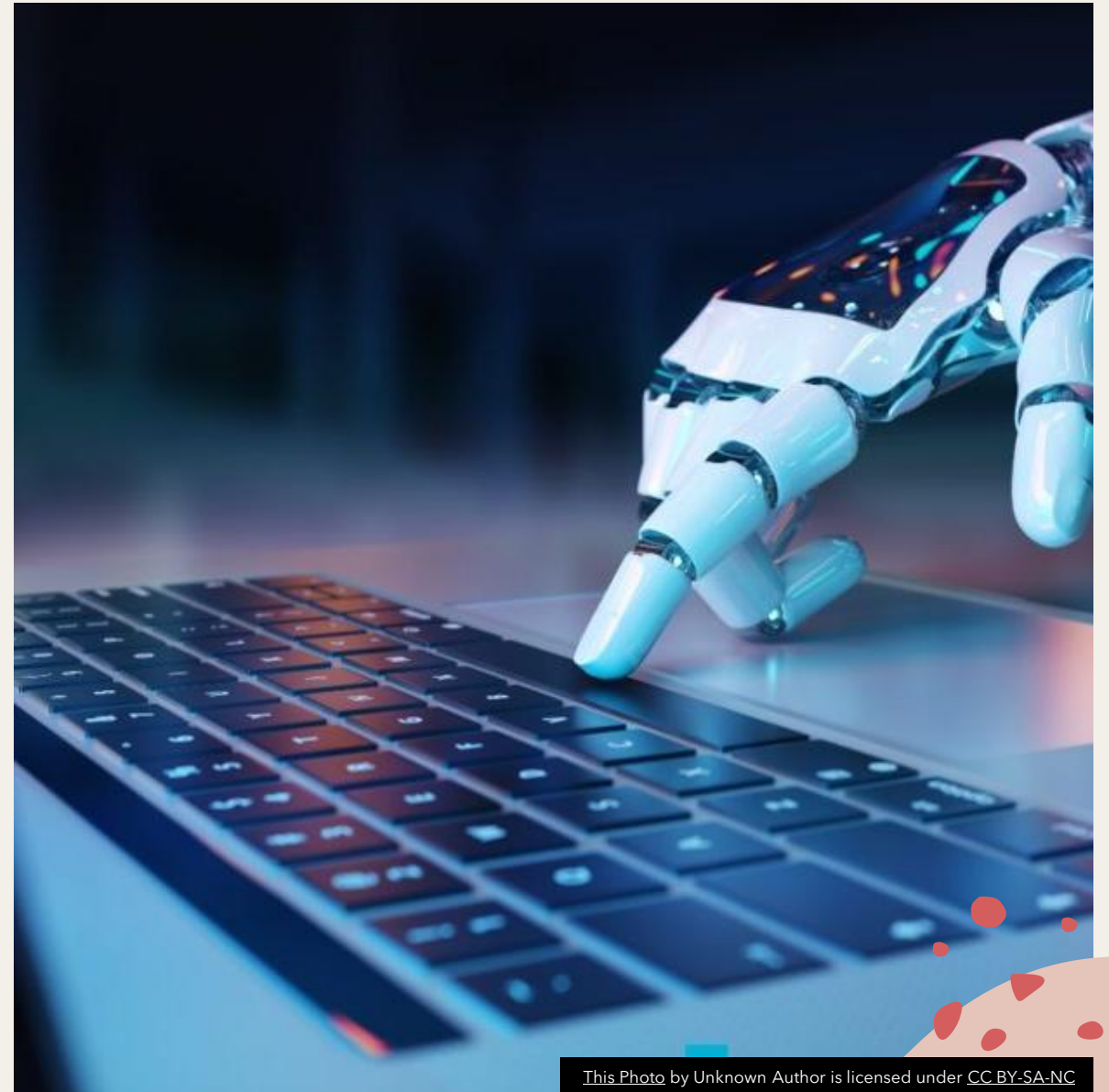
Ultimately the three sources illustrate importance and usefulness of artificial intelligence in real cases and state that artificial intelligence is the behind of future development of technology.

In future we find artificial intelligence on every step of developments and innovations.



References

- Glidden, J. (2021, June 11). What we can do about biased AI. *Information Week*.
<https://www.informationweek.com/ai-or-machine-learning/what-we-can-do-about-biased-ai>
- Naik, K. and Iyengar, S. (2022, June 02). Redefining success in business with Artificial Intelligence. *The Free Press Journal*.
<https://www.freepressjournal.in/education/redefining-success-in-business-with-artificial-intelligence>
- TEDx Portland (2016, April 13). The incredible inventions of intuitive AI [video].
https://www.ted.com/talks/maurice_conti_the_incredible_inventions_of_intuitive_ai



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Thank you

Q&A

