

Academic Discourse I

FS101

Rewriting the Essay

12st November

Fall 2021

Oliver BONHAM-CARTER



Inspire Your Writing From ...

Leading Questions

- What is the premise of the essay?
- What is the focus on the technology or data usage?
- What are the benefits and disadvantages of the focus?
- What are the relevant articles?
- How does each article provide evidence to support the argument of the essay?
- What ideas do you have to improve the essay with the *Reference-based Support* from the articles?



The Motivation

Bring the reader to your discussion

- What is the **exact** technology (data usage) being discussed?
- Where did the technology come from, to solve what kinds of problems, in what area or field? Examples?
- Who developed it? Who uses it? Where used? Why used?
- What can go RIGHT when used according to an *intended design*? Examples?
- What can go WRONG when misused, or used as intended by design? Examples?
- *Other additions by your informed judgement?*



Digging Deeper

With articles support

- **Reiterate:** use or misuse of the technology *does* cause problems for people, for animals, climate, or in another area.
- According to the authors of all summarized articles, what is the proper use of the technology? What else do they say about it?
- Instead, what unfortunate results do these authors claim occur from use or misuse? What else do they claim about the use?
- What do the authors say about the damaging caused by technology? Why is there damage? Who suffers? Examples from articles or from other articles?
- According to the articles, are the long-term problems caused by the design of the technology or its misuse? How? Support your discussion with fact from the articles. Offer other examples to explain to communicate the seriousness of the problems.
- What are other unintentional (intentional) repercussions of misuse?





Informed by your articles, *How to you conclude?*

- Reiterate: There is some kind of problem being created by the use or misuse of the technology. There is some form of suffering.
- How did your articles contribute to the discussion of the technology?
- What do you think can be done prevent this damage, suffering caused by the technology?
- Should laws be made? Should the technology be banned, regulated or used only by a transparent agency?
- What can be done to fix the damage that has been created already? What can be done to end the suffering?
- What Last thoughts for a *better world*?

Citations

Be sure to cite your articles





Articles
About 13,200 results (0.05 sec)

Any time

Since 2021

Since 2020

Since 2017

Custom range...

Sort by relevance

Sort by date

Any type

☐ include patents

☒ include citations

Review articles

☒ Create alert

Ethics and Facial Recognition Technology: An Integrative Review

[AK Roundtree](#) - 2021 3rd World Symposium on Artificial ... , 2021 - ieeexplore.ieee.org

This integrative review will synthesize current studies and research on the ethics of facial recognition technology to help teachers, and students. E

☆ Cite Cited by 1

[HTML] **The ethics of accountability in an EU, and UK ...**

[D Almeida](#), [K Shmarko](#), E

The rapid development of choices in terms of balance Within this space, increas

☆ Cite Cited by 1

Facial Recognition Promote User-Cent

[A Roundtree](#) - The 39th A

This case study discusse Foundation, a global lead researcher investigating a

☆ Cite

The ethics of facial

[E Selinger](#), [B Leong](#) - ...

This is a comprehensive recognition technology. facial verification, and fa

☆ Cite Cited by 2

Related articles

Cite

MLA Roundtree, Aimee Kendall. "Ethics and Facial Recognition Technology: An Integrative Review." *2021 3rd World Symposium on Artificial Intelligence (WSAI)*. IEEE, 2021.

APA Roundtree, A. K. (2021, June). Ethics and Facial Recognition Technology: An Integrative Review. In *2021 3rd World Symposium on Artificial Intelligence (WSAI)* (pp. 10-19). IEEE.

Chicago Roundtree, Aimee Kendall. "Ethics and Facial Recognition Technology: An Integrative Review." In *2021 3rd World Symposium on Artificial Intelligence (WSAI)*, pp. 10-19. IEEE, 2021.

Harvard Roundtree, A.K., 2021, June. Ethics and Facial Recognition Technology: An Integrative Review. In *2021 3rd World Symposium on Artificial Intelligence (WSAI)* (pp. 10-19). IEEE.

Vancouver Roundtree AK. Ethics and Facial Recognition Technology: An Integrative Review. In *2021 3rd World Symposium on Artificial Intelligence (WSAI)* 2021 Jun 18 (pp. 10-19). IEEE.

BibTeX EndNote RefMan RefWorks



Citations

Link articles to your text

- In Roundtree *et al.* facial recognition has been studied by a an ethical lens due to ... [\[Roundtree, 2021\]](#).
- Futhermore, the authors speculate that facial recognition is responsible for upwards of 314 mis-readings per day in ... [\[Roundtree, 2021\]](#).
- Add citation to the References Section
 - [Roundtree, Aimee Kendall. "Ethics and Facial Recognition Technology: An Integrative Review." 2021 3rd World Symposium on Artificial Intelligence \(WSAI\). IEEE, 2021.](#)



Assignment 8:

- You are to rewrite your original essay about technology and /or data misuse where you add support from your recently summarized articles.
 - Length is about 2000 words, or three pages.
-
- **GitHub Classroom Repository.**
 - <https://classroom.github.com/a/4mU7hqz7>
 - **Deliverables** (see writing/essay.md of repo)
 - See README.md of repository for more details.

THINK