

Untitled

by Grammarly

General metrics

4,672

783

30

3 min 7 sec

6 min 1 sec

characters

words

sentences

reading time speaking

time

Score

Writing Issues



40

8

32

Issues left

Critical Advanced

This text scores better than 82% of all texts checked by Grammarly

Plagiarism



1

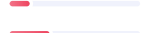
source

1% of your text matches 1 sources on the web or in archives of academic publications

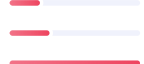


Writing Issues

- Correctness
- 1 Text inconsistencies
- 2 Comma misuse within clauses
- 3 Punctuation in compound/complex sentences
- 2 Pronoun use
- 4 Determiner use (a/an/the/this, etc.)



- 27 Clarity
 - 3 Intricate text
- 4 Unclear sentences
- Wordy sentences
- 6 Passive voice misuse
- 1 Hard-to-read text



•

- Delivery
 - 1 Tone suggestions

Unique Words

Measures vocabulary diversity by calculating the percentage of words used only once in your document

38%

unique words



Rare Words

Measures depth of vocabulary by identifying words that are not among the 5,000 most common English words.

23%

rare words

Word Length

Measures average word length

4.8

characters per word

Sentence Length

Measures average sentence length

26.1

words per sentence



Untitled

Let's talk about Artificial Intelligence\n\nMenu\n\nTag Archives: Al-Nexus\n\nArtificial Intelligence is becoming more and more of an important concept. Even as technology has advanced and enabled humans to accomplish new feats, we've begun to see an increase in people being more interested in the potential of Artificial Intelligence. The number of people who believe we're on the verge of AI is growing: from 20% of Americans in the late nineties, to 50% in 2016... And even more surprisingly, from there, it jumps to 63% in the last survey, taken just a couple of days ago.\n\nBut this growth in understanding of AI comes at a time when Artificial Intelligence is becoming more and more complex. The average person is beginning to accept that it really is on the threshold of becoming a reality. And thus, in order to keep up with the technological advances, it's important that people begin to understand what that actually means - not just that it will be the next great, revolutionary way to do everything but really being able to make changes that will help people.\n\nWhat's important to remember here is that Artificial Intelligence is still very much at a very early stage of development. We can now build and program AI systems that can work to identify objects/people and recognize the emotion of a person or the feeling of a song, but it's not yet able to perform complex tasks as humans do. This is where the research on Artificial Intelligence is at.\n\nCurrently, it can do the following:\n\nIdentification: It can identify images and sounds or other data in a way that was previously impossible.\n\nNatural Language Understanding: It can take a series of words or sentences and use some context to decipher what was meant.\n\nSight and Sound Recognition: It can take a series of images or videos and identify what is



being shown.\n\nDeep Learning: The AI systems are being trained to recognize and learn the patterns in our data.\n\nThe question is, what will become of Artificial Intelligence? How will AI improve on what it already does? Can it make human life easier?\n\nWhat Are Some Uses of AI?\n\nThe Future\n\nFor a long time, it was believed that computers and Artificial Intelligence would never be able to compete with human intelligence. In fact, this would be the future of how our world actually worked: We would be able to buy an AI that could manage most of our daily lives, in the way that we could buy a dishwasher.\n\nBut what if your washing machine could wash itself? What if your car could find a parking space easier than parking itself? What if your TV could stream you content as you're relaxing?\n\nThese are just a few examples of what I believe to be the future of Artificial Intelligence.\n\nThe Uses of AI Today\n\nAl is being used to provide us with a number of services. From improving the way we work, to the way we communicate:\n\nAl is being used to create more efficient ways to do business. From the automated stock-trading systems to the automated customer service systems, Al is already making the work of businesses easier and more efficient.\n\nAnd it's not just businesses that are benefiting: Al is also being used to make things easier for families. From the automated answering machine to the automated video calling services, AI is making communication between parents and children more efficient.\n\nThere is even the case of AI helping to make the world a better, safer place. An Al can help you find your way better than a human can, help you find the nearest police station or bank more accurately than you might be able to.\n\nAnd then there is a huge area of uses for AI in Healthcare. AI can help with:\n\nTreatment: From monitoring patient health to treatment. From monitoring an illness to changing medical procedures, AI is being used for anything that can be seen or felt.\n\nAutomation: The ability to automate and



replicate human work. From medical testing to drug testing to helping to teach doctors, this is where AI can really add value.\n\nAnd the uses of AI don't stop there: from being able to help in the future with finding new cures for illness, to making sure that we have clean and efficient energy, AI is used everywhere... \n\nThe Applications of AI\n\nThe potential uses of AI are almost endless. However, because AI is still in a very early stage, the number of businesses that have AI working on their systems is still very small.\n\nBut the applications of AI are already helping a lot of people: from increasing the efficiency of a business to improving the quality of our everyday lives. 1've already touched on a couple, but the list of uses of AI is actually really quite long.

1.	Let's talk about Artificial Intelligence\n\nMenu\n\nTag Archives: AI-Nexus\n\nArtificial Intelligence is becoming more and more of an important concept.; we've; we're; it's; n\nWhat's; you're; don't; I've	Text inconsistencies	Correctness
2.	The number of people who believe we're on the verge of AI is growing: from 20% of Americans in the late nineties, to 50% in 2016	Intricate text	Clarity
3.	nineties,	Comma misuse within clauses	Correctness
4.	And even more surprisingly, from there, it jumps to 63% in the last survey, taken just a couple of days ago.	Unclear sentences	Clarity
5.	more and more → increasingly	Wordy sentences	Clarity
6.	really	Wordy sentences	Clarity
7.	in order to → to	Wordy sentences	Clarity
8.	people must begin	Wordy sentences	Clarity
9.	actually	Wordy sentences	Clarity
10.	really	Wordy sentences	Clarity
11.	We can now build and program AI systems that can work to identify objects/people and recognize the emotion of a person or the feeling of a song, but it's not yet able to perform complex tasks as humans do.	Unclear sentences	Clarity
12.	This	Intricate text	Clarity
13.	$\frac{1}{1}$ \rightarrow ; it, , and it, . It	Punctuation in compound/complex sentences	Correctness

14.	a previously impossible way	Wordy sentences	Clarity
15.	being shown	Passive voice misuse	Clarity
16.	being trained	Passive voice misuse	Clarity
17.	\n\nWhat Are	Intricate text	Clarity
18.	it was believed	Passive voice misuse	Clarity
19.	In fact, this	Wordy sentences	Clarity
20.	actually	Wordy sentences	Clarity
21.	lives,	Punctuation in compound/complex sentences	Correctness
22.	itself	Pronoun use	Correctness
23.	you → your	Pronoun use	Correctness
24.	being used	Passive voice misuse	Clarity
25.	a number of → several, some, many	Wordy sentences	Clarity
26.	work,	Comma misuse within clauses	Correctness
27.	From improving the way we work, to the way we communicate:\n\nAI is being used to create more efficient ways to do business.	Unclear sentences	Clarity
28.	the automated	Determiner use (a/an/the/this, etc.)	Correctness
29.	the automated	Determiner use (a/an/the/this, etc.)	Correctness
30.	the automated	Determiner use (a/an/the/this, etc.)	Correctness
31.	the case	Determiner use (a/an/the/this, etc.)	Correctness

being	Wordy sentences	Clarity
being used	Passive voice misuse	Clarity
really	Wordy sentences	Clarity
illness,	Punctuation in compound/complex sentences	Correctness
is used	Passive voice misuse	Clarity
However, because AI is still in a very early stage, the number of businesses that have AI working on their systems is still very small.\n\nBut the applications of AI are already helping a lot of people: from increasing the efficiency of a business to improving the quality of our everyday lives.	Hard-to-read text	Clarity
actually really	Wordy sentences	Clarity
I've already touched on a couple, but the list of uses of AI is actually really quite long.	Unclear sentences	Clarity
	Tone suggestions	Delivery
are just a few examples of what I believe to be	Jihadi John,' a graduate of my radical university https://www.washingtonpost.com/opinions/jihadi-john-a-graduate-of-my-radical-	Originality