

Untitled

by Grammarly

General metrics

2,268

characters words

394

24

1 min 34 sec

3 min 1 sec

sentences

reading time speaking time

Score

Writing Issues



31 Issues left

5

26

Critical Advanced

This text scores better than 75% of all texts checked by Grammarly

Plagiarism



1

source

2% of your text matches 1 sources on the web or in archives of academic publications



Writing Issues

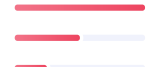
- 3 **Delivery**
- 2 Inappropriate colloquialisms
- 1 Tone suggestions



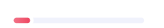
- 13) Correctness
 - 4 Punctuation in compound/complex sentences
 - 3 Incomplete sentences
 - 1 Faulty subject-verb agreement
 - 2 Wrong or missing prepositions
 - 2 Determiner use (a/an/the/this, etc.)
 - Comma misuse within clauses



- Clarity
 - 8 Wordy sentences
 - Intricate text
 - Unclear sentences



- **Engagement**
 - 1 Word choice



Unique Words

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

41%

unique words



Rare Words

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

18%

rare words

Word Length

Measures average word length

4.6

characters per word

Sentence Length

Measures average sentence length

16.4

words per sentence



Untitled

Let's talk about Computer science in general.\n\nYes, if I was to get a computer that worked at all on every aspect of your life, it would have to be this thing that you write code for and someone else would actually do the actual work, right? \n\nWell, they can't, because you can't program a computer. Because there isn't any algorithm that works in a vacuum. It takes hours of thinking to figure out how to do something, so an algorithm won't work.\n\nThat's what drives everyone in Silicon Valley crazy.\n\nYeah, definitely. It's also why every one of these technologies are still in development now and why nobody has time to work on anything anymore. You can't ever make something work on any aspect of your life, because you're constantly reinventing yourself, and there's no way for you to keep up.\n\nDo you think that it would be a lot easier to make a computer that runs in a programming language? For an engineer who doesn't really understand programming but wants to learn it.\n\nWell, if you're trying to do something that requires a computer to do math, you're going to do everything on a computer. If you're trying to be an engineer who wants to be a scientist, you're going to use a computer to do calculations to prove things that you just don't understand when you're trying to prove something that doesn't require data to solve for. Even just for some of the things. So, I don't think it'd be much of a problem for people to use a computer to do that. I mean, how would they know that they needed a computer for the things they were doing, what was the right thing to do in this case? I mean, it'd be hard to prove otherwise.\n\nAs far as the future of computer science itself?\n\nWe're always trying, especially in the computer science world. But that's not why it gets called computer science. This is called mathematics. We've always, for a long



time, been working in mathematics of all kinds. This is why I said the math is not computer science. Math is the language of the human mind.\n\nDo you mean for mathematics, or for computational complexity and algorithms etc? \n\nI think for everything that's in mathematics, mathematics is the language of the human mind. So, for anything that's complex you have a mathematical language. And this is

1.	was → were	Inappropriate colloquialisms	Delivery
2.	, and	Punctuation in compound/complex sentences	Correctness
3.	actually	Wordy sentences	Clarity
4.	Because there isn't any algorithm that works in a vacuum.	Incomplete sentences	Correctness
5.	, so → so that	Inappropriate colloquialisms	Delivery
6.	, definitely	Wordy sentences	Clarity
7.	are → is	Faulty subject-verb agreement	Correctness
8.	It's also why every one of these technologies are still in development now and why nobody has time to work on anything anymore.	Intricate text	Clarity
9.	You can't → ¶ You can't	Intricate text	Clarity
10.	on → in	Wrong or missing prepositions	Correctness
11.	life,	Punctuation in compound/complex sentences	Correctness
12.	that it	Wordy sentences	Clarity
13.	really	Wordy sentences	Clarity
14.	For an engineer who doesn't really understand programming but wants to learn it.	Incomplete sentences	Correctness
15.	the math	Determiner use (a/an/the/this, etc.)	Correctness
16.	just	Tone suggestions	Delivery
17.	for	Wrong or missing prepositions	Correctness

18.	for	Wordy sentences	Clarity
19.	. Even → even	Incomplete sentences	Correctness
20.	things → items	Word choice	Engagement
21.	to do that	Wordy sentences	Clarity
22.	, what →? What	Punctuation in compound/complex sentences	Correctness
23.	This	Intricate text	Clarity
24.	We've always, for a long time, been working in mathematics of all kinds.	Unclear sentences	Clarity
25.	This	Intricate text	Clarity
26.	the math	Determiner use (a/an/the/this, etc.)	Correctness
27.	for	Wordy sentences	Clarity
28.	etc.	Comma misuse within clauses	Correctness
29.	\n\nDo you mean for mathematics, or for computational complexity and algorithms etc?\n\nI think for everything that's in mathematics, mathematics is the language of the human mind.	Unclear sentences	Clarity
30.	that's	Wordy sentences	Clarity
31.	complex,	Punctuation in compound/complex sentences	Correctness
32.	doing, what was the right thing to do	Facing uproar over its handling of federal employee hack, contractor https://www.washingtonpost.com/news/federal- eye/wp/2015/07/20/facing- uproar-over-its-handling-of-	Originality



federal-employee-hackcontractor-responds-we-took-abeating-for-doing-what-was-theright-thing-to-do/