

# **Untitled**

by Grammarly

#### **General metrics**

2,217 388

characters

22

1 min 33 sec

2 min 59 sec

words sentences reading

speaking

time time

#### Score

### **Writing Issues**



26

19

Critical Advanced Issues left

This text scores better than 77% of all texts checked by Grammarly

# **Plagiarism**



This text seems 100% original. Grammarly found no matching text on the Internet or in ProQuest's databases.



### **Writing Issues**

- Correctness
- 1 Comma misuse within clauses
- 1 Determiner use (a/an/the/this, etc.)
- 5 Punctuation in compound/complex sentences
- 1 Misspelled words
- 1 Pronoun use
- Wrong or missing prepositions
- 1 Confused words
- Clarity
  - 9 Wordy sentences
  - 1 Hard-to-read text
- Delivery
  - 4 Tone suggestions
- Engagement
- 1 Word choice

## **Unique Words**

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

44%

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

4.5

characters per word

**Sentence Length** 

Measures average sentence length

17.6

words per sentence



## Untitled

Let's talk about Computer science in general. I mean, sure, in computer science we can talk about things like algebraic data structures and algorithms and all different things that we talk about in Computer Science classes. But Computer Science, if you think of it, is actually a lot more of a general engineering class. Because it\'s really about finding the right way to solve problems and come up with the best solutions.\n\nThis is something our students actually appreciate, because they will talk about them and explain them to me. But I also try to bring in people like Bill Gates, who\'s a good example of a computer scientist, working with a company like Microsoft, who\'s built this incredible business and made all of these amazing innovations in the software world.\n\nI mean, that\'s why I think computer science, if you think of it, is so important. Because people in Engineering don\'t just create things, they solve problems, and they figure out how to fix things that have a problem that needs fixing.\n\nAndrew: So, you had kind of a great idea of starting a podcast.\n\nRobb: Yeah.\n\nAndrew: One of the things that\'s been in the back of your head over the years is how you would make that happen. That would be something you\'ve always wanted to do, is start a podcast and you would talk to people like we have with Steve. People like me who like to talk to a lot of people.\n\nRobb: Yeah.\n\nAndrew: And then you could write the story and make it happen.\n\nRobb: Yeah. Well, this was actually, like I got kind of obsessed about it. Obviously, I hadn\'t really thought about doing a podcast before, but you know, when a couple of friends of mine and I were having some conversations about what we\'re doing at my school and we got to talking about it, and the school is starting a podcast, we decided that this would be our



thing.\n\nAndrew: Okay.\n\nRobb: And this is it. It\'s kind of started off as a joke, but now I\'m kind of, like, trying to see like how far we\'ve come so far as to be like, "We want to have a show." And it\'s actually starting to happen, and we\'re probably going to have another podcast in like two weeks or something.\n\nAndrew: How far have you even been talking

1.	science,	Comma misuse within clauses	Correctness
2.	the different	Determiner use (a/an/the/this, etc.)	Correctness
3.	the things	Wordy sentences	Clarity
4.		Tone suggestions	Delivery
5.	actually	Wordy sentences	Clarity
6.		Tone suggestions	Delivery
7.	actually	Wordy sentences	Clarity
8.	appreciate,	Punctuation in compound/complex sentences	Correctness
9.	<del>incredible</del> → great	Word choice	Engagement
10.	science,	Punctuation in compound/complex sentences	Correctness
11.	<del>don\'t</del> → don't	Misspelled words	Correctness
12.	<del>just</del>	Tone suggestions	Delivery
13.	<del>kind of</del>	Wordy sentences	Clarity
14.	, and	Punctuation in compound/complex sentences	Correctness
15.	<del>who</del>	Pronoun use	Correctness
16.	And then → Then	Wordy sentences	Clarity
17.	like,	Punctuation in compound/complex sentences	Correctness
18.	<del>Obviously,</del>	Wordy sentences	Clarity
19.	really	Wordy sentences	Clarity
20.	<del>, but you</del> →	Hard-to-read text	Clarity



	. Still, you		
21.	, and	Punctuation in compound/complex sentences	Correctness
22.	<del>kind of</del>	Tone suggestions	Delivery
23.	off	Wordy sentences	Clarity
24.	<del>like</del>	Wrong or missing prepositions	Correctness
25.	actually	Wordy sentences	Clarity
26.	<del>even</del> → ever	Confused words	Correctness