

# **SEPARATOR PAGE**



**Separator text: NEXT**

## Optical Character Recognition is here to stay!

1

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Well, it's probably not something the recipient has ever seen before, so let's scan the contents.

That's already the case in a lot of email applications, including the Google Docs and Microsoft Office products that increasingly make up the bulk of email clients. This goes even further with all the chat and messaging services that allow users to not only open attachments, but also extract rich text from that file. It all boils down to a matter of convenience. Emails with attachments can be done quickly and easily, and there's no need to worry about attachments going through spam filters or being locked up or having to worry about the email on its way to the recipient. This is the second article in a five-part series on email and AI. See also: The Next Big Breakthrough in User Email

### A Coding Prodigy Grows Up Into a Major VC Talent Spotter

## E-Commerce Gets a Serious Reboot

This article is part of a series on the growing and changing roles of machine intelligence and data in the enterprise.

"Imagine if everything you were doing with email could be done by a machine." This was the sentiment from [REDACTED], during the opening keynote at last month's Strata Data Conference. She was referring to AI, of course, but she was also talking about what we can do with the "humanness" we are giving it. As a venture capitalist at [REDACTED] invests in early stage consumer technology companies. Most recently, she spearheaded a \$1.5M investment in [REDACTED] one of the top five fashion sites in the US. But, you probably know her best for coining the term "KFC for AI."

In early 2016, [REDACTED] tweeted a thought that is now commonly referred to as the KFC of AI. KFC and a lot of other brands put out a commercial and used it as a headline, with the implication that the voice was actually an AI. The reaction to the tweet was immediate. No. How do you know it's not? It said "OK Google." Even without that basic factoid, that it used the phrase "OK Google," you would have been well-aware that it was a fake — you don't say "OK Google" when you are trying to

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2

### Verse 1

I can never be sure, it could all be out of optical  
But through the eyes of faith we see the answer shining bright  
This could be our most precious thing  
Love at first optical, life so bright

### Pre-Chorus

My lil lady a queen, and she ride with the king everywhere I go  
Baby gone and she dead on optical so you know we both just chillin at home

### Chorus

I love the optical, I love the way you light that cigarette  
And smile when I see that girl, you take that smile for your own  
Ski kicks and belly dancing have you comin back for more  
Rip it up, chop it up and roll out of your line of optical

### Verse 2

Rock it rock it wherever you call it from  
We can cruise over this country and the clouds are out of optical  
See young love is just love at first optical  
They cannot see inside of you

### Pre-Chorus

Wine and a unfold truth within optical  
Even the stranger in the mask knows his face

### Chorus

I love the optical, I love the way you light that cigarette  
And smile when I see that girl, you take that smile for your own  
Ski kicks and belly dancing have you comin back for more  
Rip it up, chop it up and roll out of your line of optical

### Bridge

You came into my life rather unexpected  
You came and shattered every magical beam of light in optical

### Chorus

I love the optical, I love the way you light that cigarette  
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Result #4598805

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**Placeholder text:** Lorem ipsum texts are so boring. We need AI generated texts.

- in this context, not even completely generated texts but just generated texts to enable people to work with them.

- We will use NodeJS for this.

- Currently, I have a bunch of text samples. But I don't know if we can make it very large, or if they can be made very interesting to use. So, this is the first step.

"I have an idea about the end state of this, but I have no idea about how to get there."

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Separator text: NEXT

3

Text created with: <https://inferkit.com/docs/generation>

Although the website is not particularly well maintained, there are actually quite a few living arrangements available, from the conventional to the slightly less conventional.

Among these is an apartment at Smiths Grove Rd.

There are obviously quite a few of these apartments available, but if anyone reading this has an interest in such an arrangement, one would certainly be wise to contact one of the local communes.

Of particular interest is the extremely comfortable three bedroom apartment located at 3040 Winchester Rd.

*This was originally a three bedroom but had to be converted to two bedrooms after the demise of the in - laws.*

**The apartment is in a wonderful location on the top floor of a building with abundant parking.**

There is a common kitchen, a complete washer and dryer set and even an air conditioner (I would certainly not call this heaven by any stretch, but I do have a friend that has taken this apartment as a rental).

The living room has a large fireplace, and it is possible to have a full meal on the back deck which is quite pleasant in the warmer months.

A large front window allows for all of the light that is needed and overlooks a lushly landscaped

<https://app.inferkit.com/demo>

Now, you see that I said "I have an idea about the end state of this, but I have no idea about how to get there." I think this is a great way to start. And at the moment, all of our work is in theory. But the good thing is that we can begin to make these programs that can do research for us, and in principle, we can use this to make scientific results more reliable, and make them more reproducible.

So, my dream is that by having artificial systems that understand the world around us and can work out scientific facts, maybe the scientific community will be a little bit more open to trust these systems, and not doubt them as much as they might doubt human scientists.

Imagine this: Imagine that the set of published papers in the last ten years is not the only set of papers. We could have an immense set of data generated by the system. Instead of humans writing them, these computer-generated papers could provide a much more reliable, and more detailed, and richer representation of the world.

**This system could help us to understand things better, even if it doesn't necessarily say the answer. We can take this data and it could actually help us to figure out the answer. So, it could potentially work as a kind of extension of the human knowledge.**

"Are we living in the future?"

The first idea that came to me was this idea of

let me share this with my friends. That's what I did with twitter. And it worked. I got some followers. I made some friends.

**So, you could say that I am living in the future.**

I wouldn't say it is some utopian world. But it is an interesting idea that has a lot of potential. And I think that there are many different ways that it could help the scientific community, as well as many other professions.

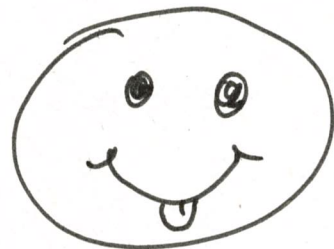
So, it can help us to work better.



\$\$\$|References

My name is John and I know this guy very well....

Lorem ipsum dolor sit amet



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תְּמִימָנֶה, וְאַתְּ מִמְּנָה תְּמִימָנֶה

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P-10 "MESSAGE

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Some text here.



Some more text here.

<https://app.inferkit.com/demo>

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So, it can help us to work better.

Sprechen Sie Deutsch?

Dies ist ein Test der Schrifterkennung in deutscher Sprache.



No text :)



**Parlez-vous français ?**

**Il s'agit d'un test de reconnaissance de l'écriture en français.**