

# SophistAI

*~Maximum sophistication~*

Made by Sophistsolo team



# The problem

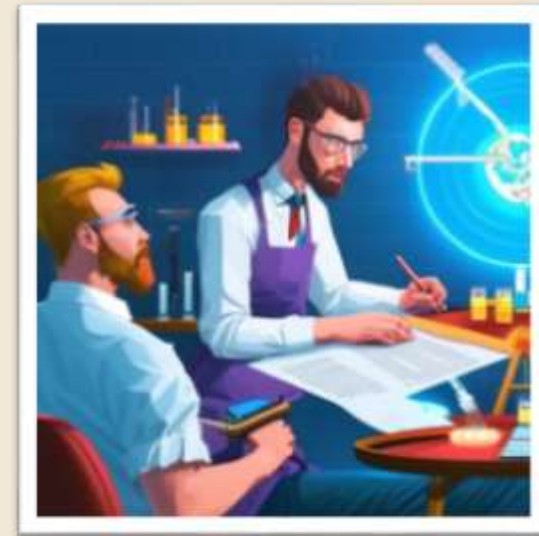
Lack of language knowledge



Lack of resources



Lack of time



*Simple*

# Function

*Convolutated, official*

## Input

Shoplifter who bit off Nordstrom security guard's earlobe sentenced to prison

But Clark resisted the guards and yelled obscenities at them as they attempted to recover the stolen goods.

During the scuffle, Clark bit one of the guards, chewing off "at least a half inch" of their earlobe, officials said. The victim was rushed to a hospital, but doctors were unable to reattach the earlobe.

## Output

Shoplifter who allegedly mutilated the earlobe of a Nordstrom security guard has been sentenced to prison.

Clark, however, defied the guards and hurled insults at them whilst they endeavored to retrieve the pilfered items.

During the altercation, Clark allegedly bit one of the guards, causing significant damage to their earlobe, according to officials. The victim was immediately transported to a medical facility, but regrettably, the physicians were incapable of reattaching the earlobe.

# How does it work?

**User prompt is too simple for official documents**

The AI rewrites the text so that it becomes more elegant.

**User prompt is sophisticated enough**

The prompt does not get changed. AI does not react.

**User prompt contains minor offensive/innappropriate language**

The AI rewrites the text, while replacing the words that are less  
vulgar

**User prompt contains offensive/innappropriate language**

The AI outputs the words that should be removed from the text





# Our clients:



- News companies: journalists, editors...



- Scientific community: professors, students...



- Government agencies: crime reporters, detectives...



- Legal professionals: lawyers, paralegal...







# Future plans

- Switch to chat-GPT-4
- Better offensive language handling
- Increase the maximum size for text inputs
- User miscellaneous controls
- Better sophistication of languages other than English

