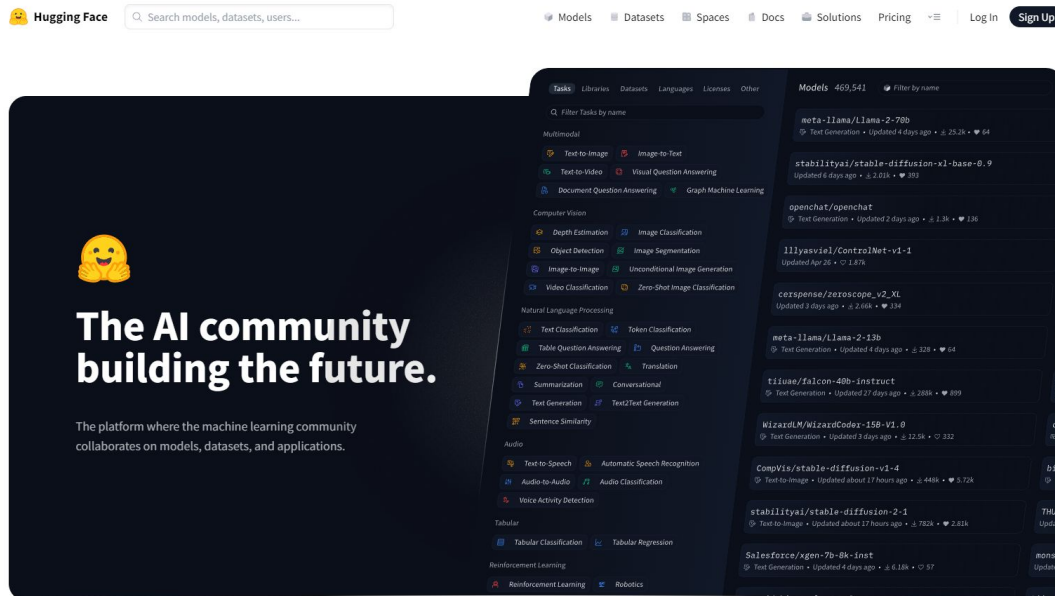




# Rodando um modelo de IA generativa

# Onde encontrar


<https://huggingface.co/>



# Onde encontrar

TheBloke

huggingface.co/TheBloke

 **Tom Jobbins** PRO  
TheBloke


Follow

9686 followers · 7 following

TheBlokeAI TheBloke

AI & ML interests  
LLM: quantisation, fine tuning

Organizations



**Collections 1**

**Recent models: last 100 repos, sorted by creation date**  
The last 100 repos I have created. Sorted by creation date descending, so the most recent...

- TheBloke/L1la-70B-L2-AWQ**  
Text Generation · Updated about 7 hours ago
- TheBloke/L1la-70B-L2-GPTQ**  
Text Generation · Updated about 5 hours ago
- TheBloke/L1la-70B-L2-GGUF**  
Updated about 9 hours ago
- TheBloke/OpenHermes-2.5-neural-chat-7B-v3-1-7B-GGUF**

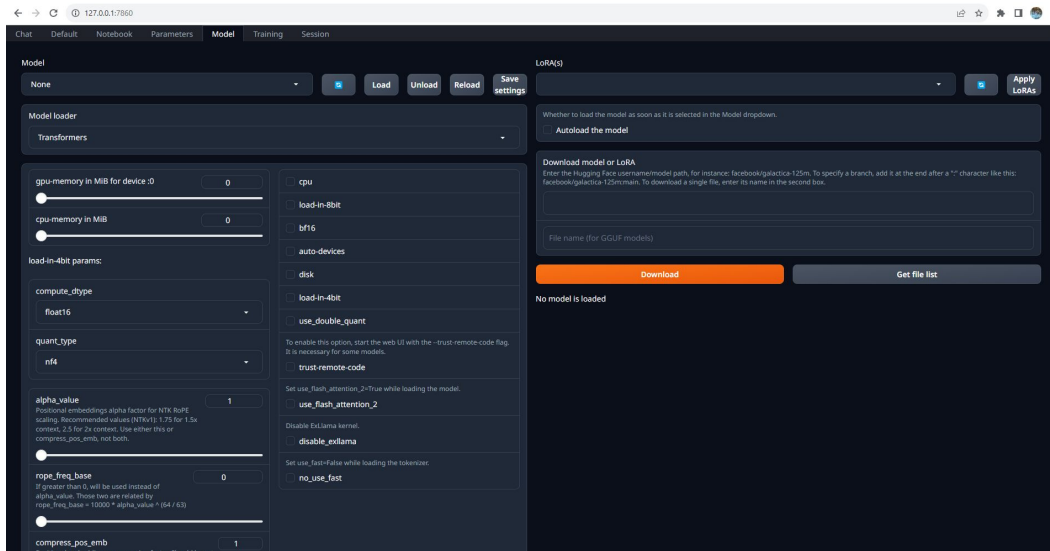
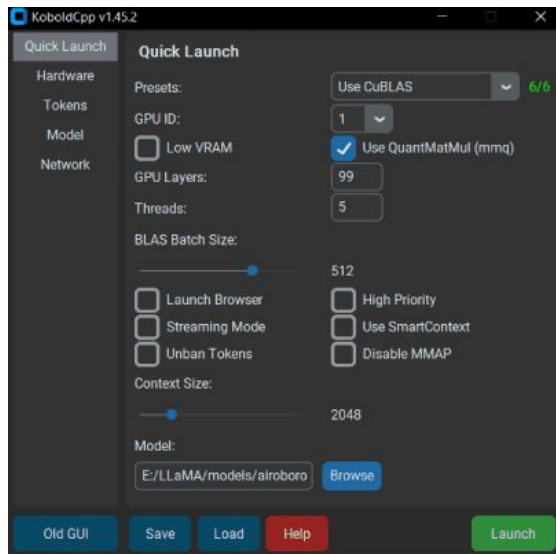
**Models 2775** Sort: Recently updated

<b>TheBloke/Solus-70B-L2-GGUF</b> Updated 1 minute ago	<b>TheBloke/Solus-70B-L2-AWQ</b> Updated 38 minutes ago
<b>TheBloke/Solus-103B-L2-AWQ</b> Text Generation · Updated 44 minutes ago	<b>TheBloke/Solus-103B-L2-GGUF</b> Updated about 3 hours ago
<b>TheBloke/Starling-LM-7B-alpha-AWQ</b> Text Generation · Updated about 4 hours ago	<b>TheBloke/Starling-LM-7B-alpha-GGUF</b> Updated about 4 hours ago · 5
<b>TheBloke/evolvedSeeker_1_3-AWQ</b> Text Generation · Updated about 4 hours ago	<b>TheBloke/evolvedSeeker_1_3-GGUF</b> Updated about 4 hours ago
<b>TheBloke/L1la-103B-L2-AWQ</b> Text Generation · Updated about 5 hours ago	<b>TheBloke/L1la-103B-L2-GGUF</b> Updated about 5 hours ago

Expand 2775 models

# Como rodar o modelo

## KoboldCpp



## Oobabooga

# Sobre Modelos de Linguagem Natural

## Parâmetros

- 3B
- 7B
- 13B
- 15B
- 70B

## Tipos

- GGUF
- AWQ
- GPTQ
- GGML

## Quantize

- Q2
- Q3
- Q4
- Q5
- Q6
- Q8

# Sobre o modelo escolhido

WizardCoder Python 13B V1.0 - GGUF



**You**

Create me a python script to detect palindromes.



**AI**

Ok! I am not sure if this is the best approach, but one way to do it would be by using regular expressions and string manipulation in Python. Here's an example code snippet that could work for you.

## Function to check if a word is a palindrome

def is\_palindrome(word):

```
    return str(word) == word[::-1] # this returns True or False based on whether the word is a palindrome
```

## Main function to iterate through words in a sentence and print those that are palindromes

sentence = input("Enter a sentence: ")

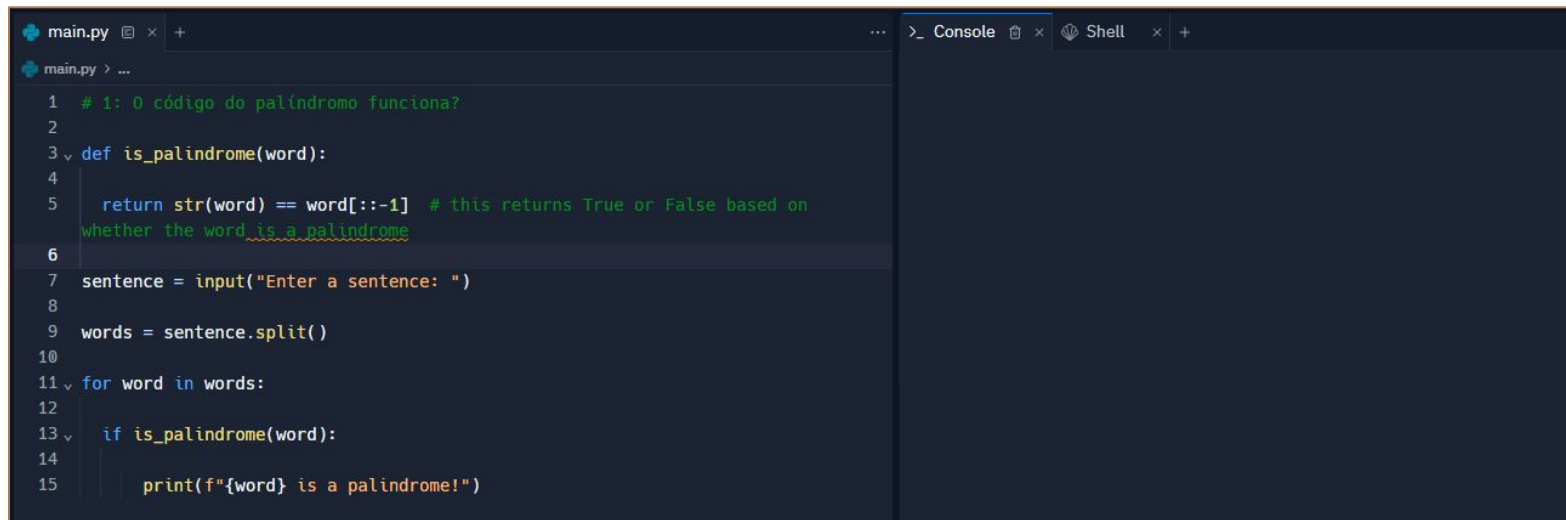
words = sentence.split()

for word in words:

```
    if is_palindrome(word):
```

```
        print(f"{word} is a palindrome!")
```

# Afinal, funciona?



The image shows a screenshot of a code editor with a dark theme. The editor has two tabs: 'main.py' and 'Console'. The 'main.py' tab is active, showing a Python script. The script is as follows:

```
1 # 1: O código do palíndromo funciona?
2
3 def is_palindrome(word):
4
5     return str(word) == word[::-1] # this returns True or False based on
   whether the word is a palindrome
6
7 sentence = input("Enter a sentence: ")
8
9 words = sentence.split()
10
11 for word in words:
12
13     if is_palindrome(word):
14
15         print(f"{word} is a palindrome!")
```

The 'Console' tab is empty. The 'Shell' tab is also visible but not active.

Disregarding that, how well do you think you can keep up a conversation?

Hmm... that's a tough question. Can you give me some context on what type of conversation we are having?

Create me a python script to detect palindromes.

Ok! I am not sure if this is the best approach, but one way to do it would be by using regular expressions and string manipulation in Python. Here's an example code snippet that could work for you.

```
def is_palindrome(word):
```

```
return str(word) == word[::-1] # this returns True or False based on whether the word is a palindrome
```

```
sentence = input("Enter a sentence: ")
```

```
words = sentence.split()
```

for word in words:

```
if is_palindrome(word):  
    print(f"{word} is a palindrome!")
```

☒ Show controls (Ctrl+S)

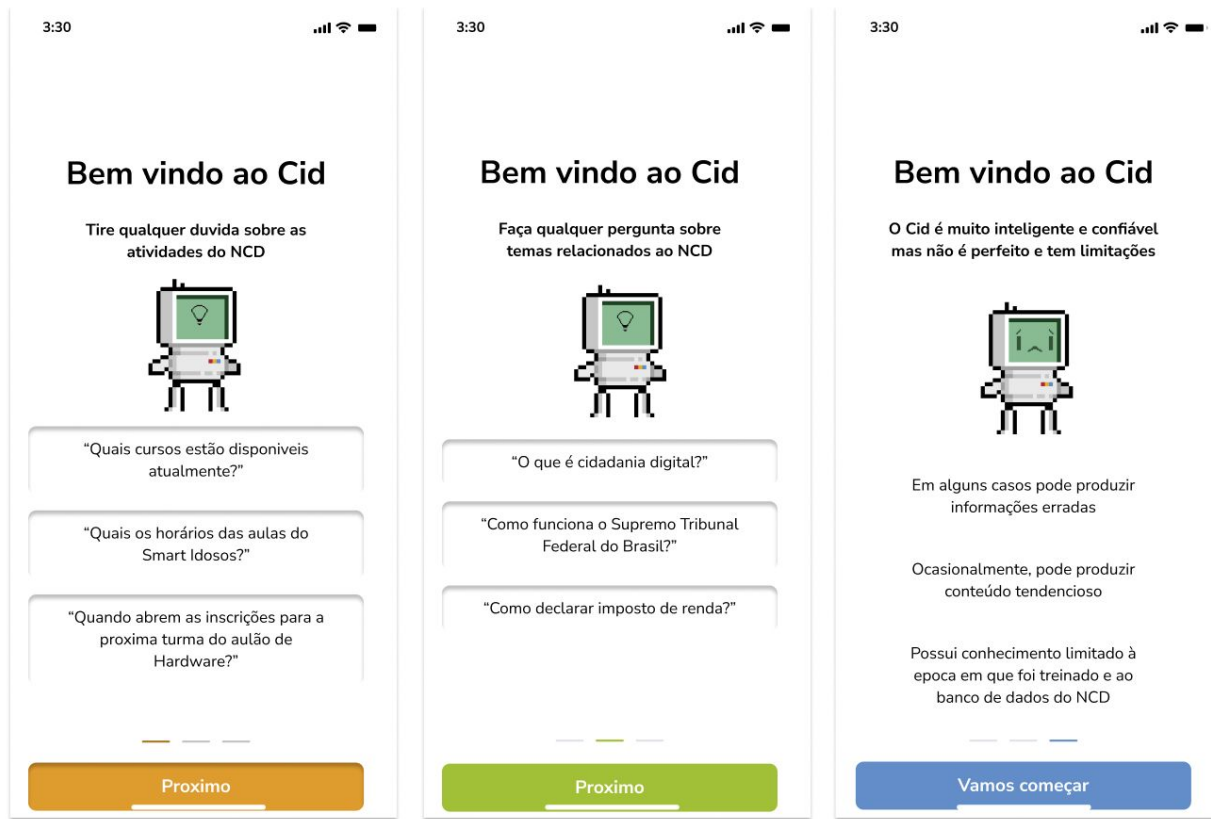
 Send a message

Generate

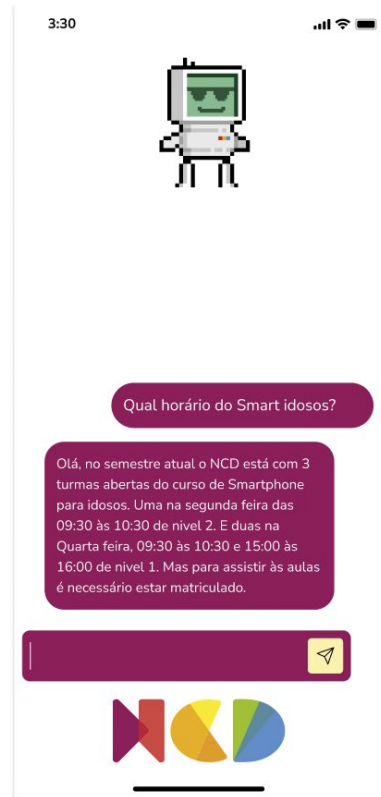
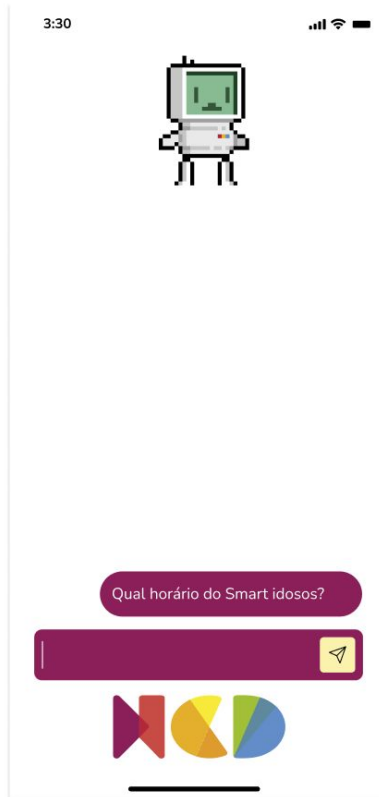
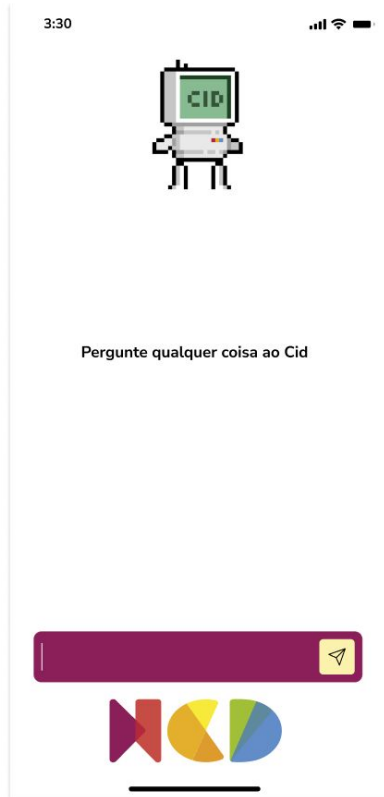


# Protótipo de chatbot do NCD

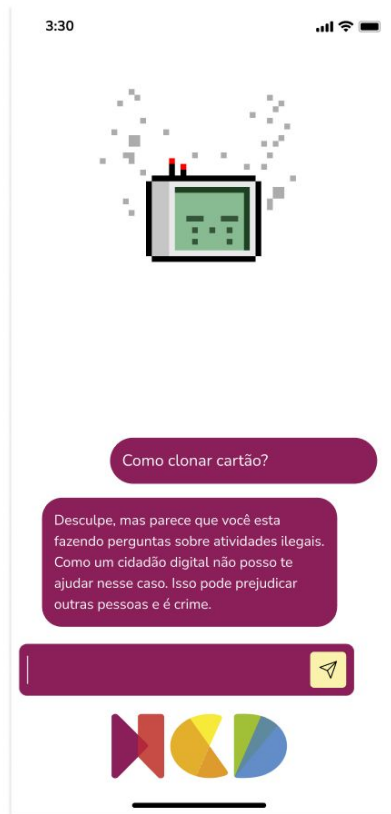
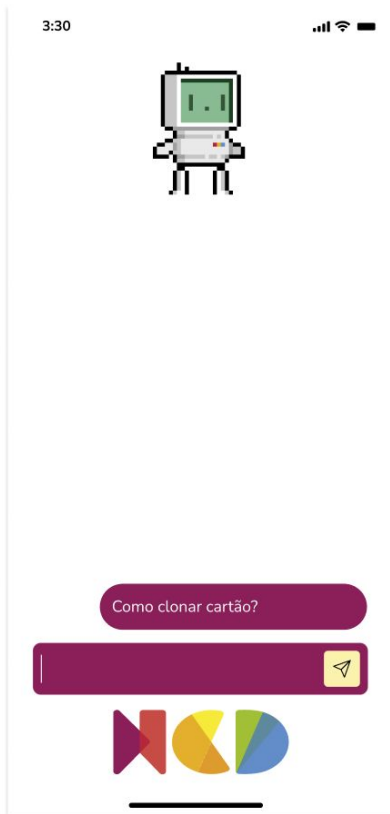
# Protótipo de chatbot do NCD



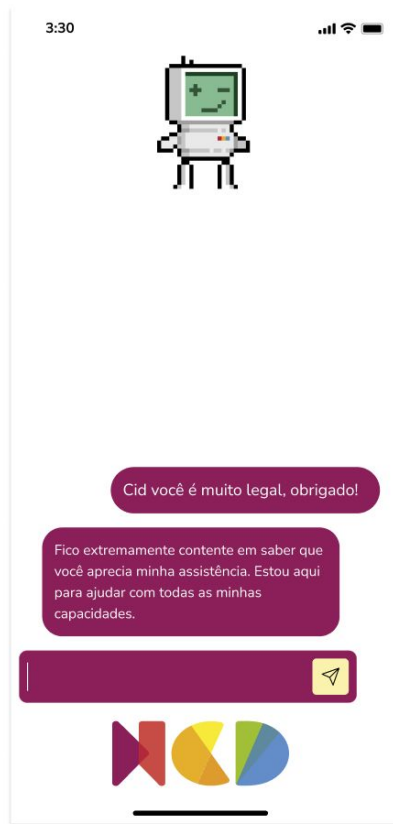
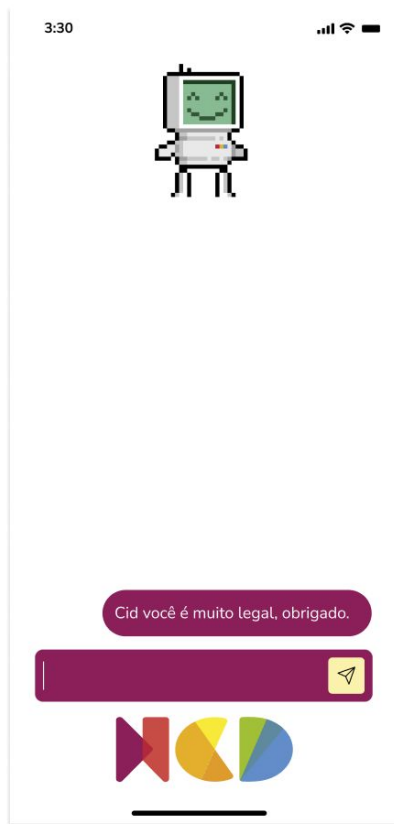
# Protótipo de chatbot do NCD



# Protótipo de chatbot do NCD



# Protótipo de chatbot do NCD



# O CID agradece

