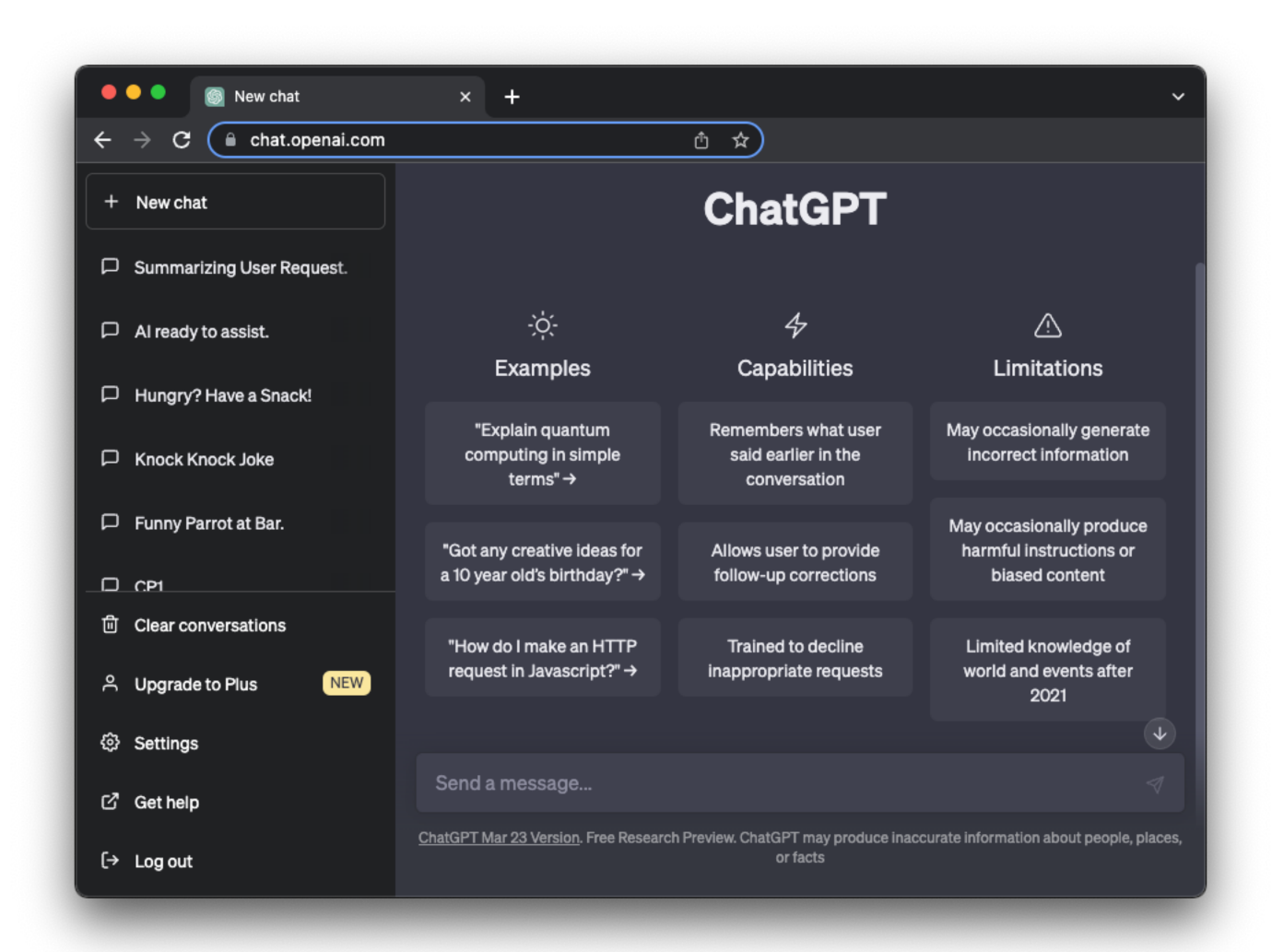
Build Your Own ChatGPT

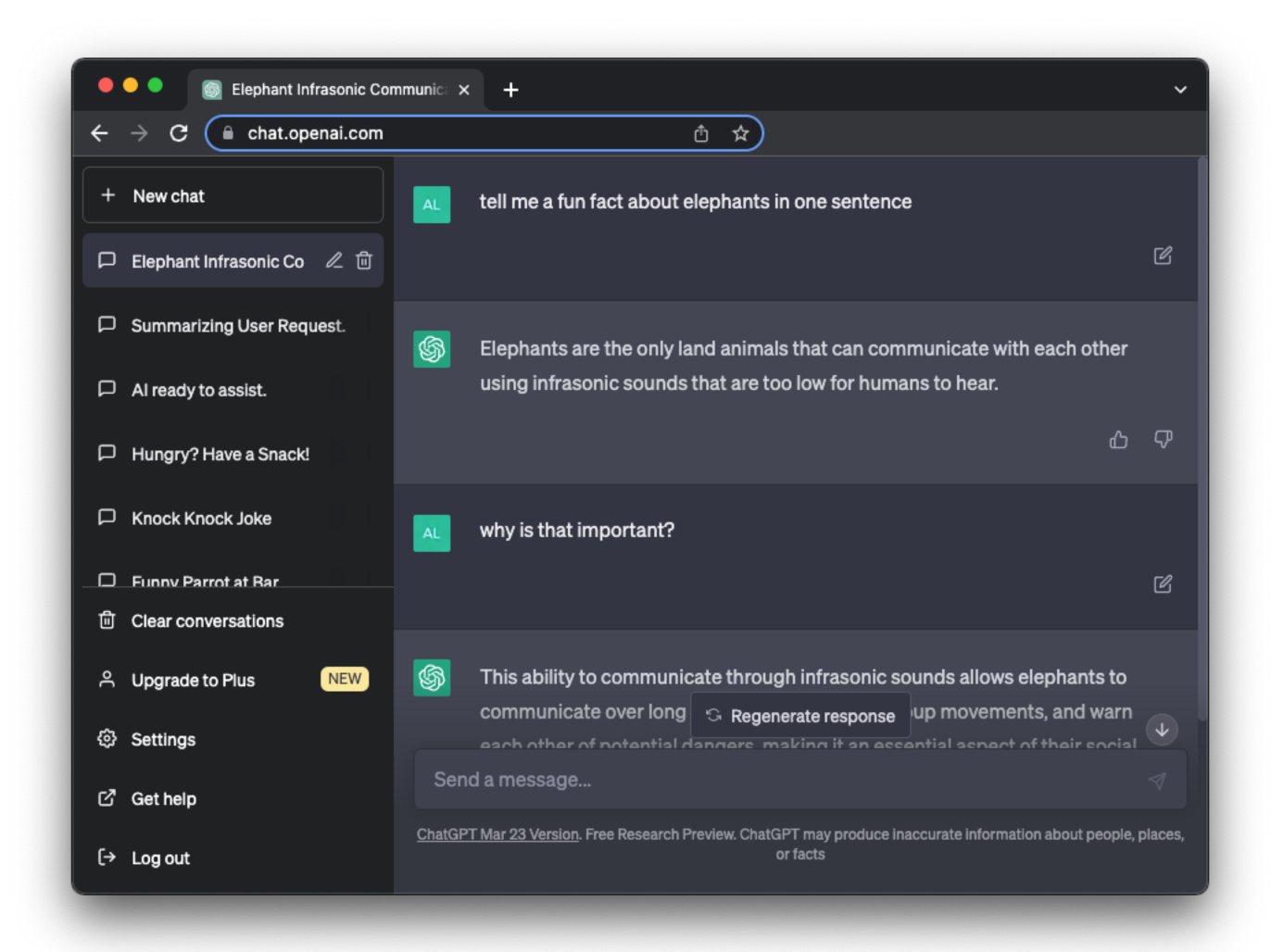
Alyssa Hwang

ChatGPT became a public phenomenon...



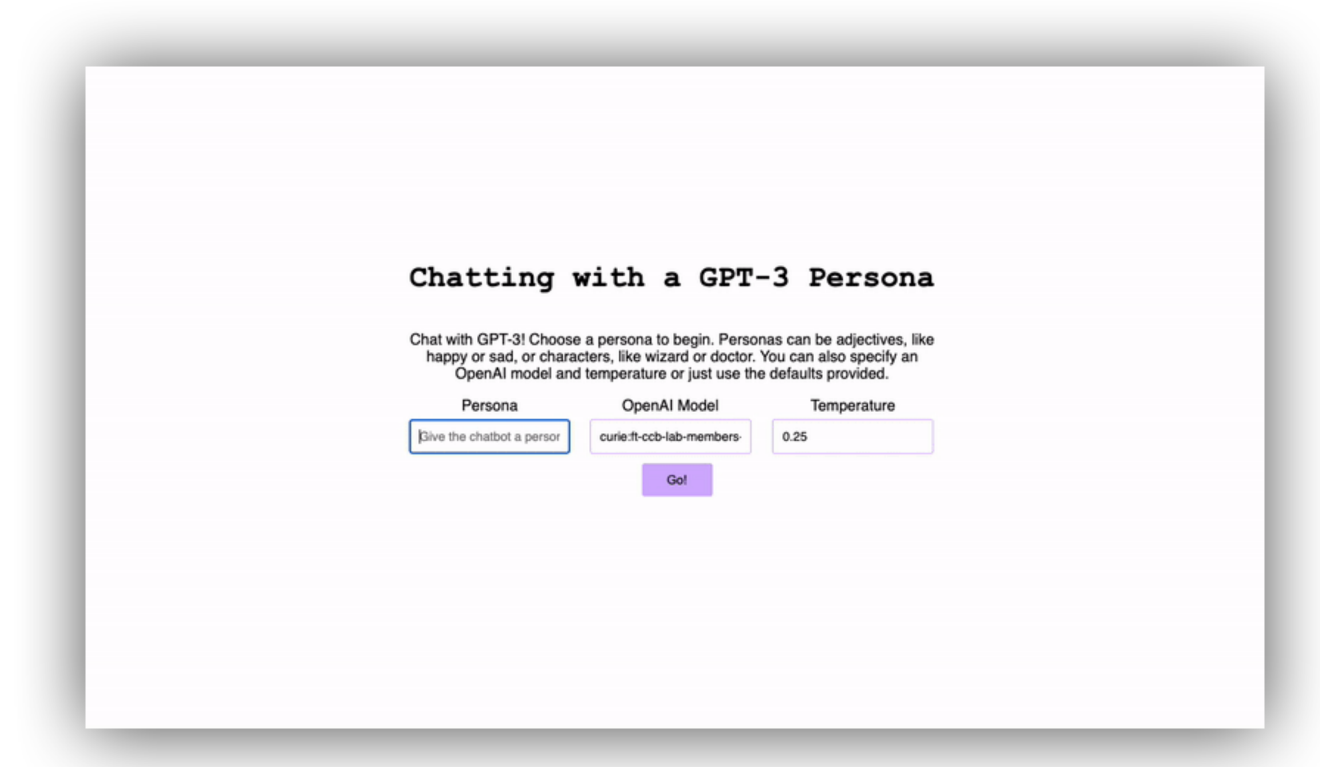
<u>chat.openai.com</u>

...in large part because of its interface.

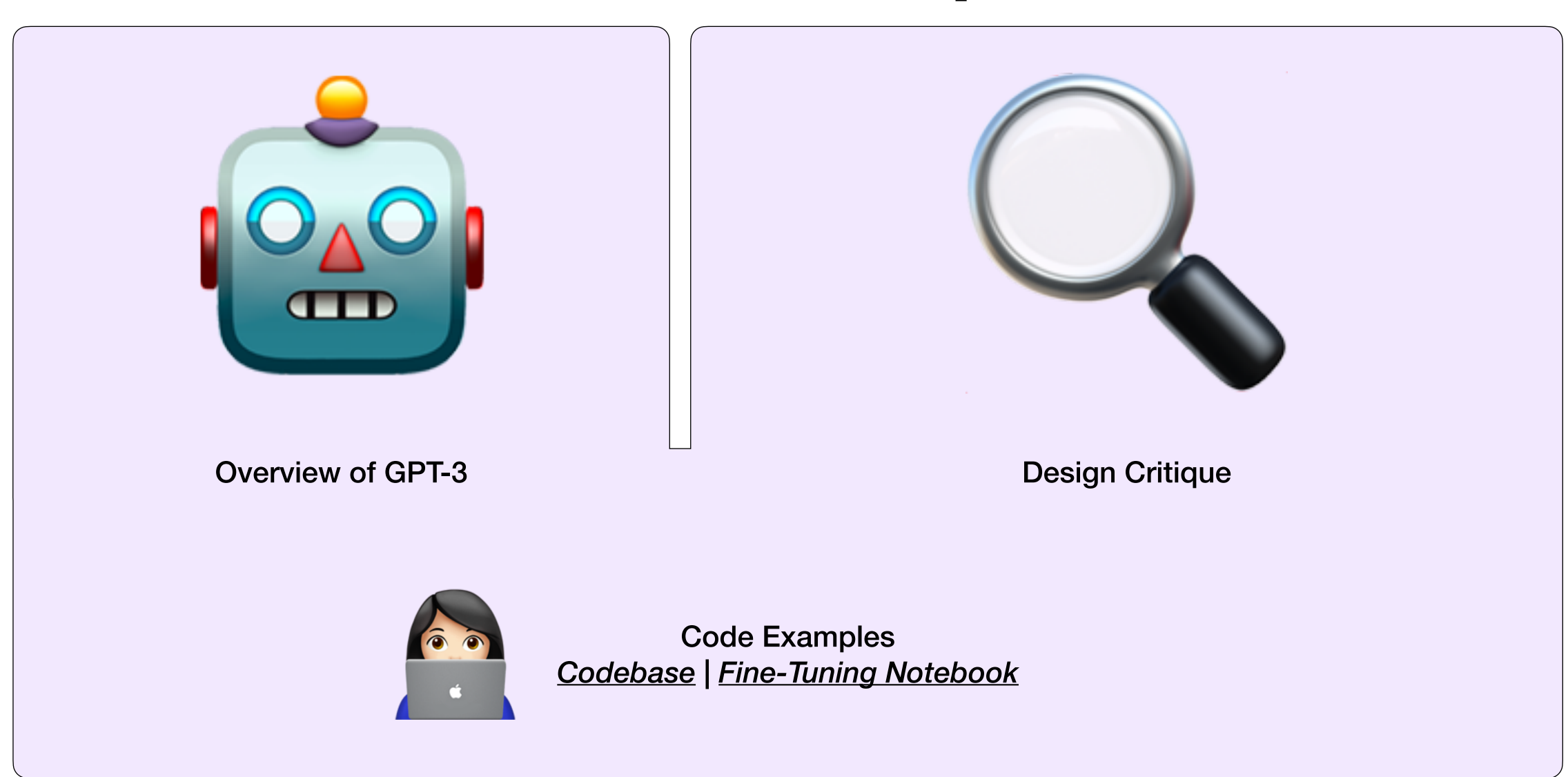


<u>chat.openai.com</u>

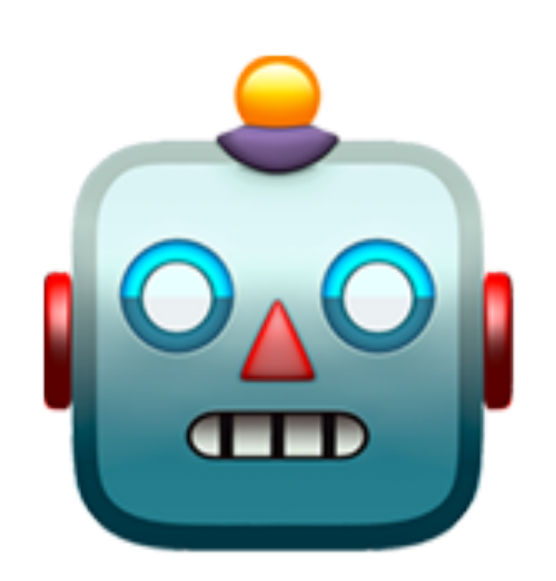
So let's make our own.



This tutorial has two main parts.



GPT-3 is the brain of our chatbot.

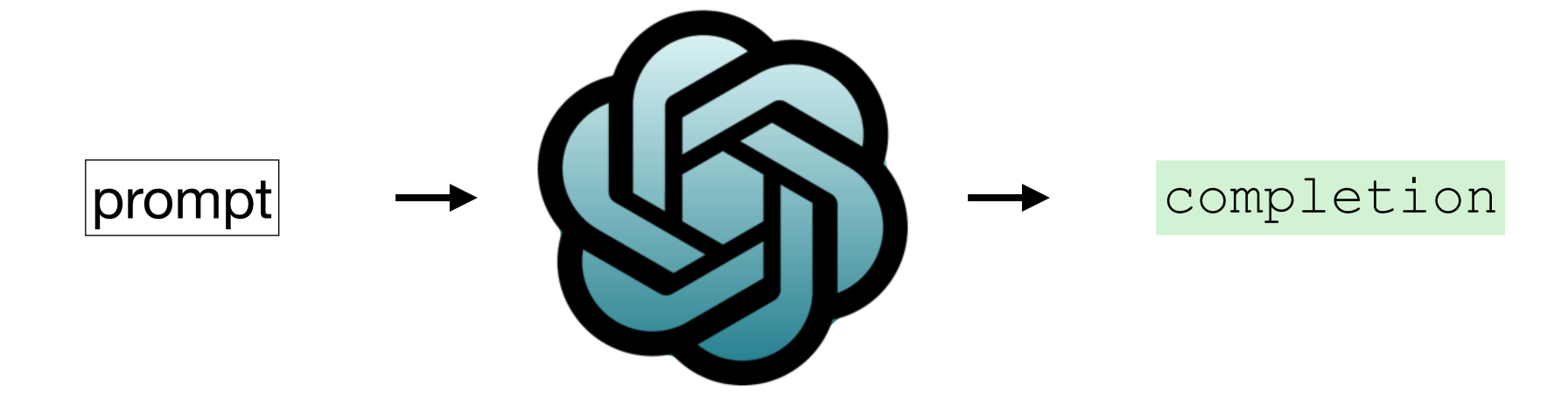


Hello, how are you?





You can use GPT-3 by giving it a prompt.





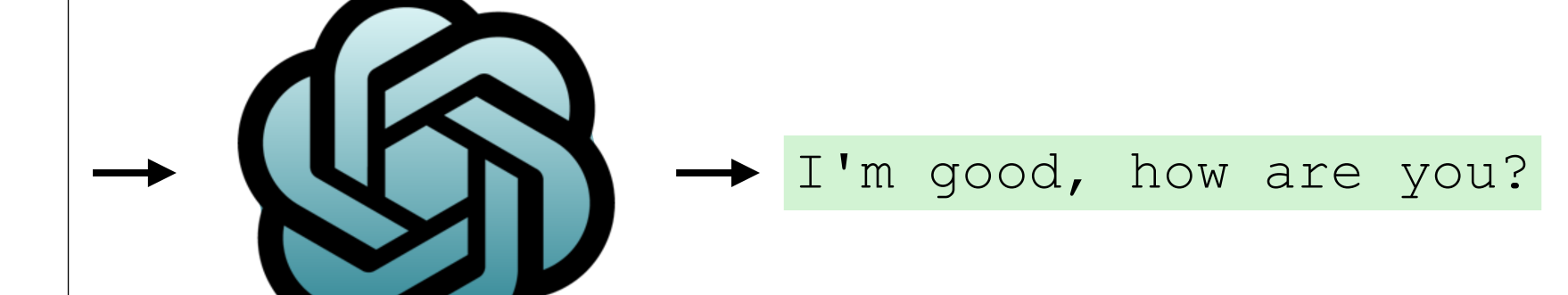
Zero-shot prompting provides just an instruction.

The following is a conversation with an Al persona. The Al is a dog.



: Hi, how are you?







In-context learning provides examples in the context.

The following is a conversation with an Al persona. The Al is a dog.

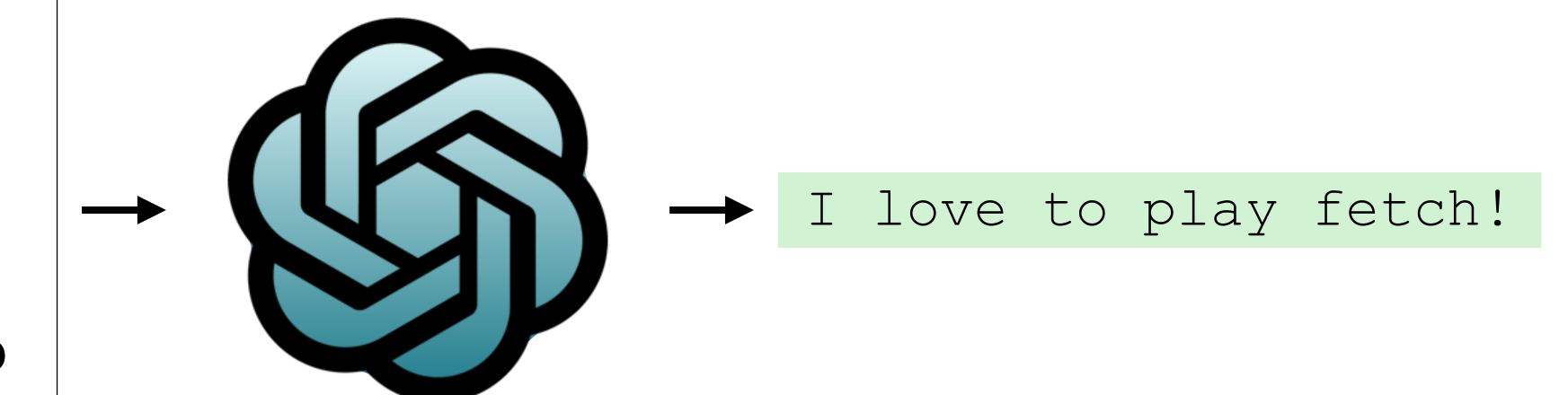
: Hi, how are you?

: I'm excited!

: What do you like to do

for fun?

One-shot





In-context learning provides examples in the context.

The following is a conversation with an Alpersona. The Alis a dog.

A: Hi, how are you?

: I'm excited!

: What do you like to do for fun?

: I love to play fetch! What about you?

: I like watching funny movies.

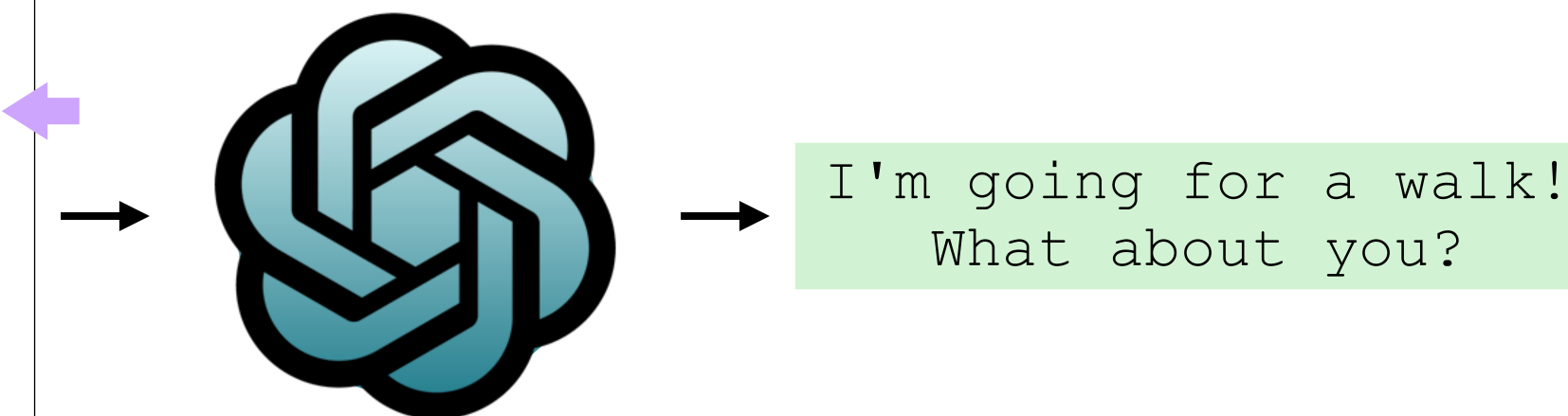
is: My favorite food is chicken! What about you?

2: Spaghetti. Do you like going on walks?

: Yes, I love going on walks! What about you?

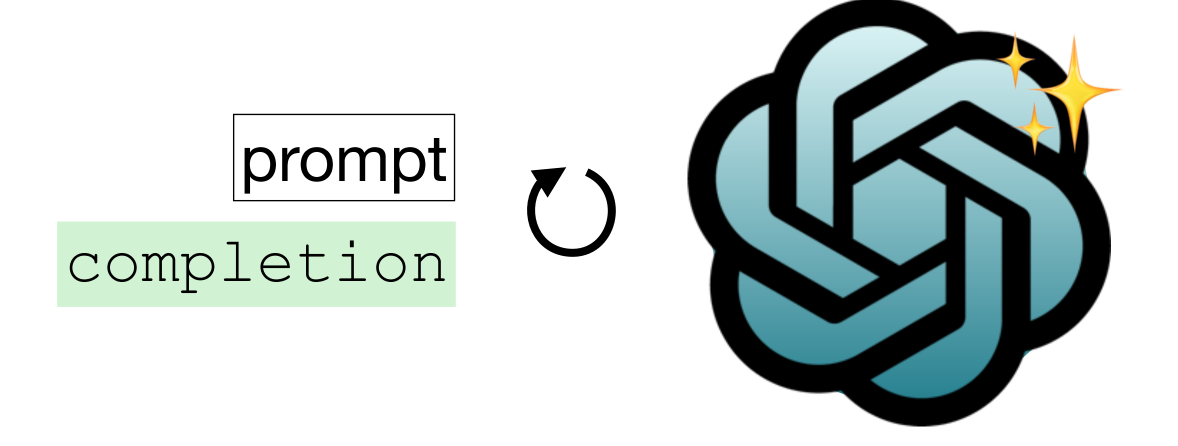
: I like walking. What are you doing today?

Few-shot





Fine-tuning can help if prompting isn't enough.





Fine-tuning can help if prompting isn't enough.

The following is a conversation between 😺 and 💢.

Can you spare some cheese?\r

: I would love to give you some cheese because it would give me great honor.

: You are so kind. Most people scream when they see me.\n

•

###







Fine-tuning
curie on 9.8K
examples cost
about \$40 in
July 2022.



See the results for yourself!

Wizard Persona without Fine-Tuning

- : Hi, what are you doing?
- ightharpoonup in the second second in the se
- : What kind of spell?
- - **a**: Why?
 - ighthappens : I want to make a cake because I am hungry.
 - What kind of job do you have?
 - 👜: I am a wizard.
 - 2: Tell me how to cast a spell.
- First, you have to gather some ingredients. You need sugar, flour, eggs, and butter. Then, you have to mix the ingredients together. After that, you have to cook the cake in a pan. After that, you have to frost it with frosting.
 - : Then what?
 - : You have to eat the cake.

Wizard Persona with Fine-Tuning

- A: Hi, what are you doing?
- ighthappendiction in the second secon
- : What kind of spells?
- in the second with the second
- ♠: What is your favorite spell?
- : I really like the one that turns everything into gold.
- A: Why?
- ightharpoonup in the second se
- : What job do you have?
- ighthappens : I am a wizard, I make gold and cast spells.
- ?: Tell me how to cast a spell.
- in : First you must have a wand, and then you must remember your name.
- : Then what?
- i: Then you must say the spell.





/



Fine-tuning is straightforward with the API.

Create a JSON lines file with your fine-tuning data.

Run the fine-tuning command on your command line.

```
openai api fine_tunes.create -t light_dialogue_finetuning.jsonl -m curie fine-tuning data file model name
```



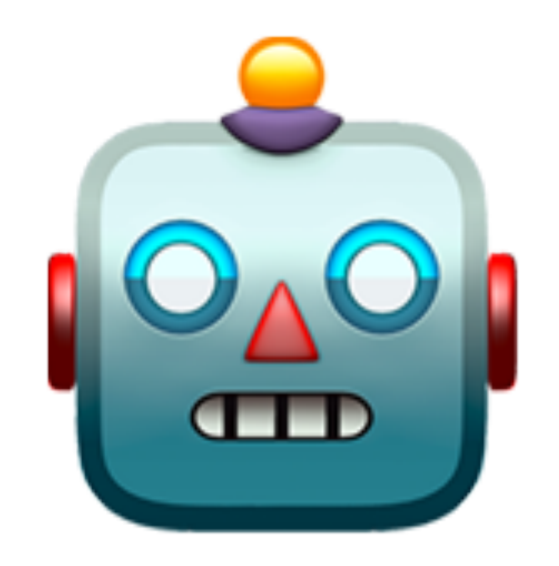
Check out my <u>notebook</u> for more details.



14

Now, how do we interact with GPT-3?

Hello, how are you?



hi!



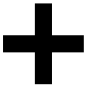


Human-centered design focuses on...

How do I figure out what I can do with this interface?



discoverability



understanding

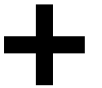


Human-centered design focuses on...



What does it all mean?

discoverability



understanding

We can make interfaces easier to understand by...



making their affordances discoverable through signifiers and feedback.



An affordance is a relationship.



what a user can do with an interface

affordance



A signifier tells the user about an affordance.







Feedback communicates the result of an action.







These signifiers may feel familiar. (Why?)

Chat with GPT-3

Send

New Chatbot



You might not even be surprised when the cursor changes.

Conventions are important for usable interfaces!

Chat with GPT-3

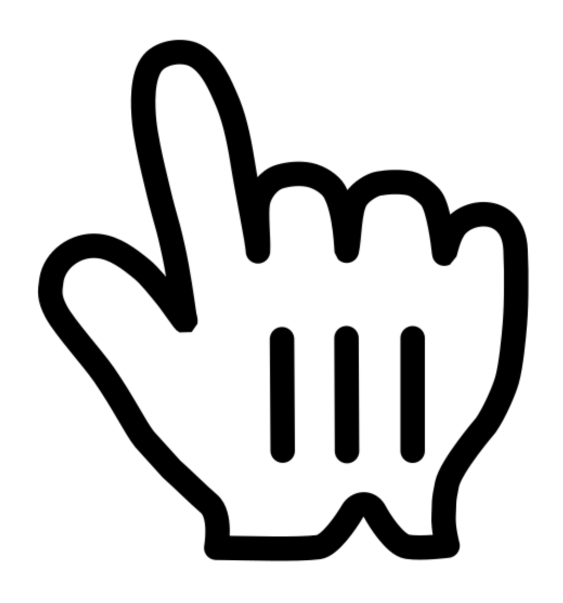
Send

New Chatbot

1



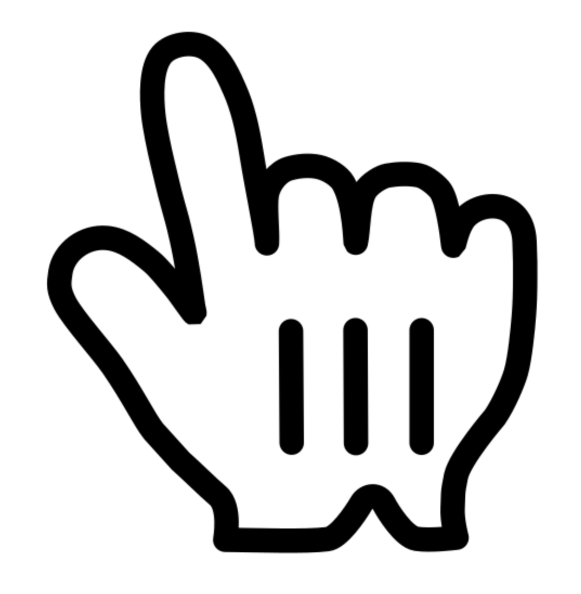
Affordances depend on a user's ability.



Ability-based design defines ability as "the possession of the means or skill to do something."



Ability has a source and a duration.



internal ↔ external ephemeral ↔ long-lasting



Designing for a wider range of abilities, regardless of context, leads to more usable systems for everyone.



Let's evaluate our chatbot.

Heuristics for Conversational Agents

- Visibility of system status
- Match between system and the real world
- User control and freedom
- Consistency and standards
 - Error prevention
 - Help and guidance

- Flexibility and efficiency of use
- Aesthetic, minimalist and engaging design
- Help users recognize, diagnose and recover from errors
- Context preservation



Users should not have to wonder whether different words, options, or actions mean the same thing. Follow platform conventions for the design of visual and interaction elements. Users should also be able to receive consistent responses even if they communicate the same function in multiple ways (and modalities). Within the interaction, the system should have a consistent voice, style of language, and personality.





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> **✓ Use consistent terminology, like "persona" and "chatbot"** Show chatbot messages in one consistent style Show human messages in a different consistent style

```
.bot, .human {
   border: 1px #ccc solid;
   padding-left: 5px;
   padding-right: 5px;
   height: auto;
   position: relative;
   clear: both;
   overflow-wrap: break-word;
   min-width: 2.5%;
   max-width: 40%;
   border-radius: 3%;
```

```
.bot {
   float: left;
   background-color: #e1e1e1;
.human {
   left: 0;
   right: 100;
   float: right;
   text-align: right;
   background-color: #d3b2ff;
```





Users should not have to wonder whether different words, options, or actions mean the same thing. Follow platform conventions for the design of visual and interaction elements. Users should also be able to receive consistent responses even if they communicate the same function in multiple ways (and modalities). Within the interaction, the system should have a consistent voice, style of language, and personality.

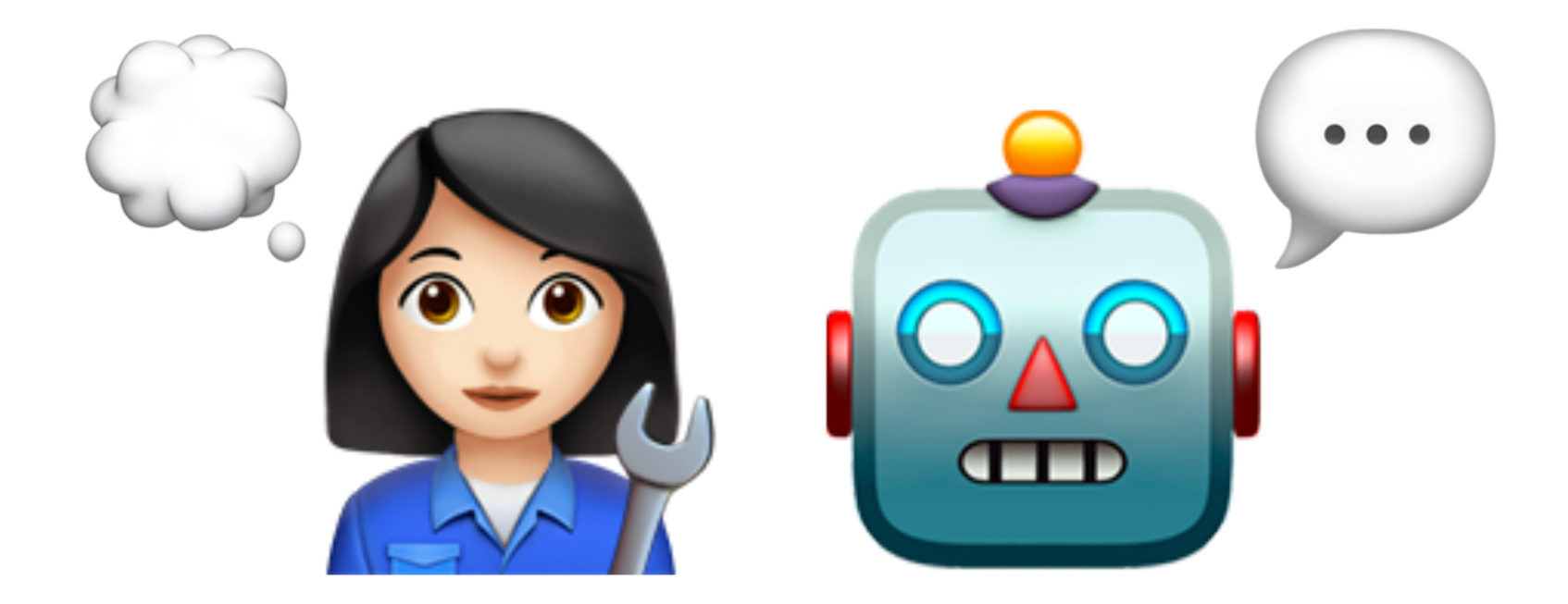
> User messages in colored boxes on the right Chatbot responses in gray boxes on the left Click "Send" or hit enter on the keyboard

```
$("#textInput").keypress(function (e) {
    if (e.which == 13 && $("#textInput").val().length > 0) {
        getResponse();
});
$("#send").click(function() {
    if ($("#textInput").val().length > 0) {
        getResponse();
```





Users should not have to wonder whether different words, options, or actions mean the same thing. Follow platform conventions for the design of visual and interaction elements. Users should also be able to receive consistent responses even if they communicate the same function in multiple ways (and modalities). Within the interaction, the system should have a consistent voice, style of language, and personality.





Context Preservation

Maintain context preservation regarding the conversation topic intra-session, and if possible inter-session. Allow the user to reference past messages for further interactions to support implicit user expectations of conversations.

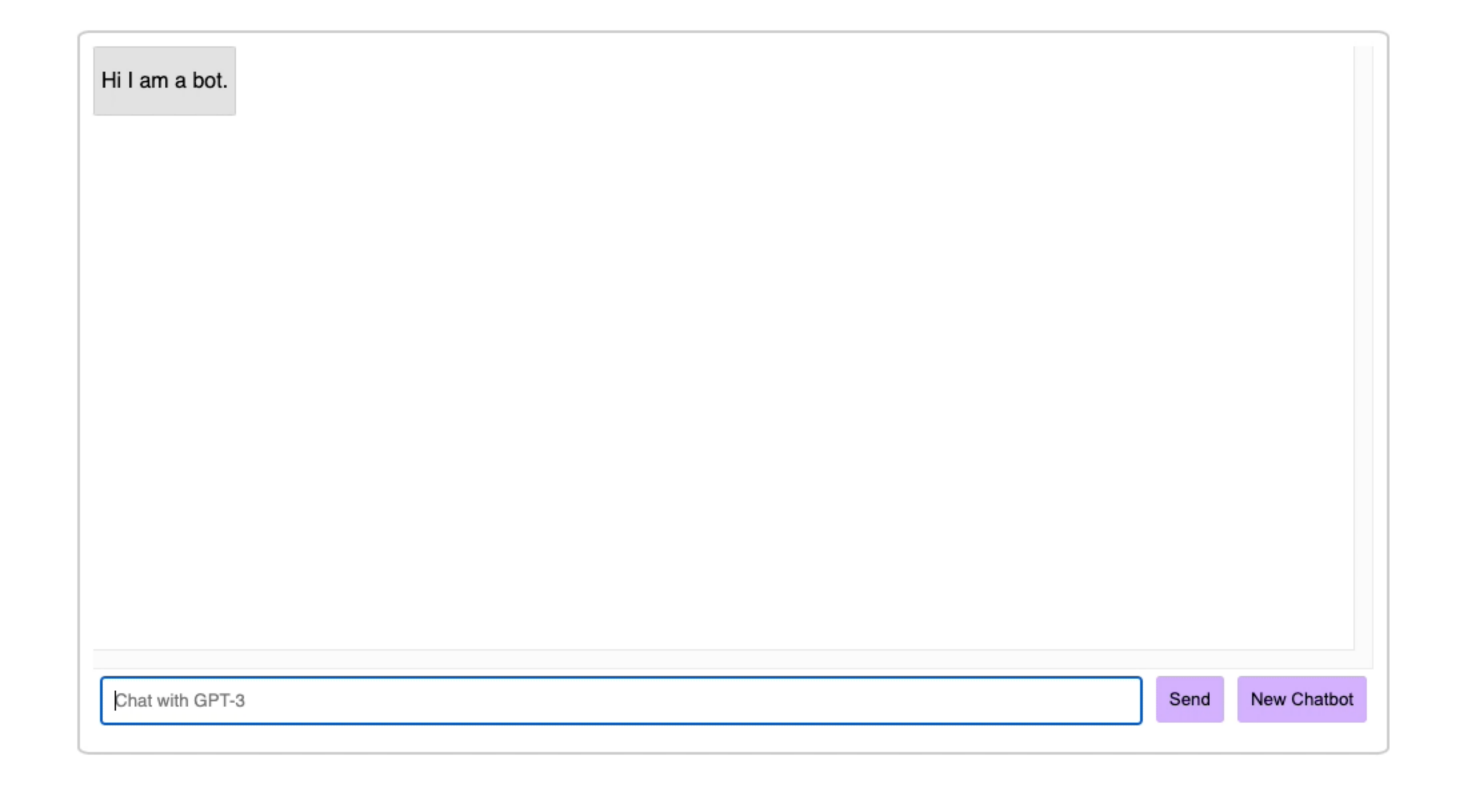
```
import openai
def generate prompt(human input):
   global persona
   global prev human
   global prev bot
   prompt = """This is a conversation between
        {persona} and human.
        Human: {prev human}
        {persona}: {prev bot}
                                                           model=model,
        Human: {human input}
                                                           prompt=prompt,
        {persona}:""".format (persona=persona,
                             prev human=prev human,
                             prev bot=prev bot,
                             human input=human input) ).choices[0].text
                                                        return response
    return prompt
```

```
human input = request.args.get("human input")
prompt = generate prompt(human input)
response = openai.Completion.create(
    temperature=temperature,
   max tokens=150,
    stop=[f"{persona}:", "Human:", "\n"],
```



Help Users Recognize, Diagnose and Recover from Errors

Error messages should be expressed in plain language (no codes), precisely indicate the problem, and constructively suggest a solution.





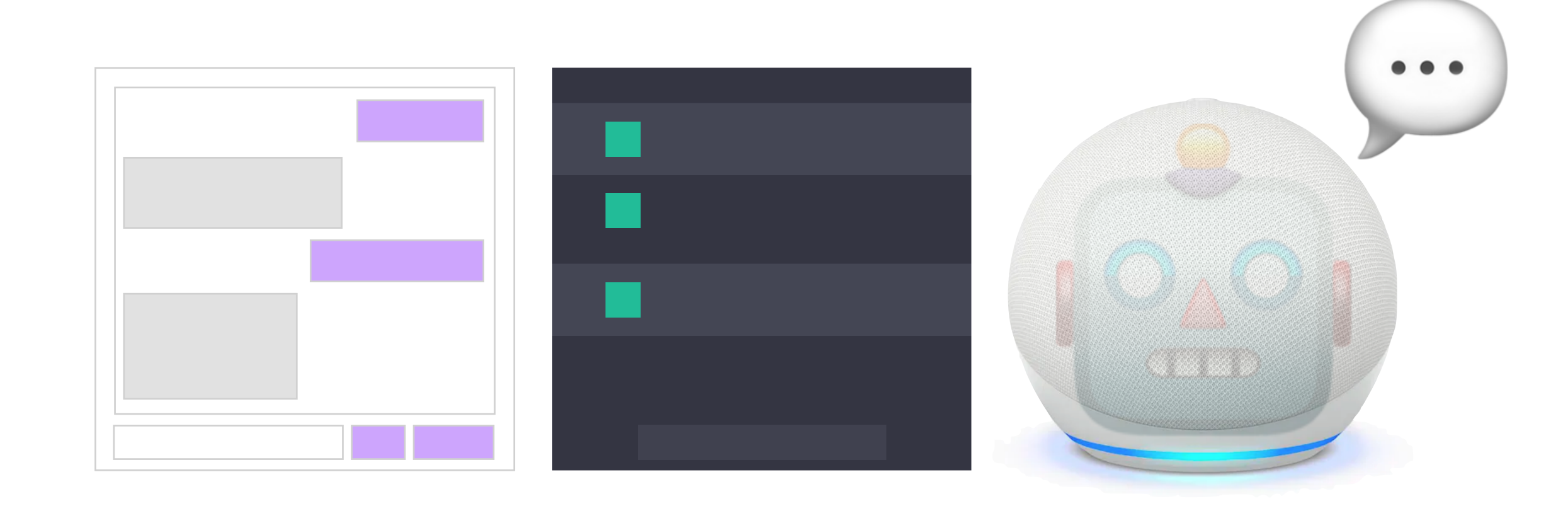
Help Users Recognize, Diagnose and Recover from Errors

Error messages should be expressed in plain language (no codes), precisely indicate the problem, and constructively suggest a solution.

```
function getResponse() {
   var output = JSON.parse(botReplyJSON);
   var botReply = output.response;
   var botHTML = document.createElement("div");
   botHTML.className = "bot";
   var p = document.createElement("p");
   p.innerHTML = botReply;
   botHTML.append(p);
   if (!output.success) {
       botHTML.style.backgroundColor = "yellow";
   $("#chatbox").append(botHTML);
   var chatbox = document.getElementById('chatbox');
    chatbox.scrollTop = chatbox.scrollHeight;
```

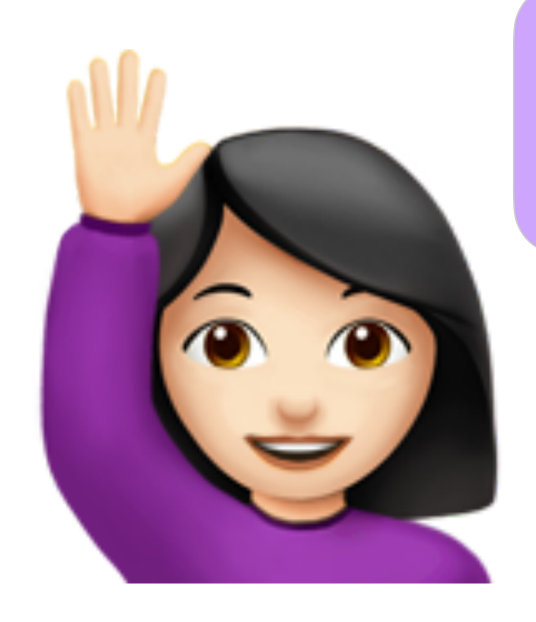


Every new Al interface shares similar foundations.



Thank you for listening!

Questions + Discussion



Ask me about GPT-3, design, or my chatbot!