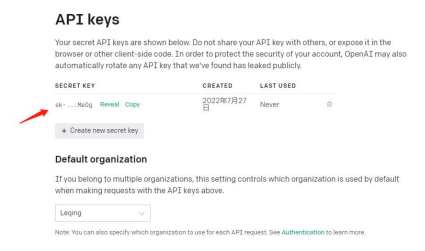
How to use GPT-3

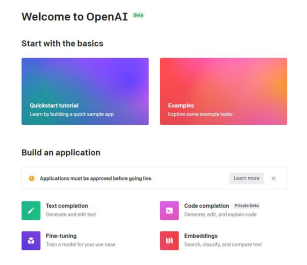
This is a brief introduction of request your personal API and how to use GPT-3.

First open this website:

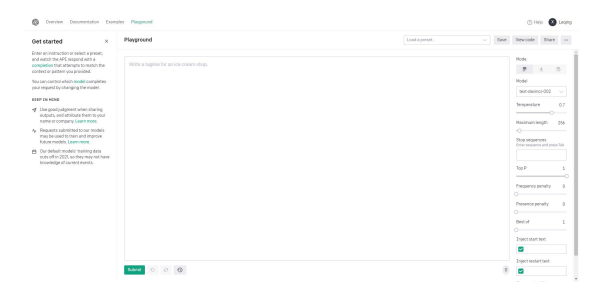
https://auth0.openai.com/u/signup/identifier?state=hKFo2SAxZWtaNHZqTXdOZ2tqSldKcU9ST3VJTHJIVjRHSzFUeaFur3VuaXZlcnNhbC1sb2dpbqN0aWTZIEcyMDFJMG83YnB0WDJ2dGlwVGEwVUx6QUlkUGQtaUJXo2NpZNkgRFJpdnNubTJNdTQyVDNLT3BxZHR3QjNOWXZpSFl6d0Q to create your own account then log in to it. Next cilck your account to view your API key, it will generate your own API for using GPT-3, in some job for example text generation, you will need to use that API key to get access to it.



If you have already logged into this webpage, you will find there are introduction and examples could help you on the track. You can try different examples to know better how to use it.



You can also try playground which is a demo of functions of GPT-3, you can also set different parameter there to check the differences.



Sometimes we want to implement it on our coding environment, another powerful function is view code. You may use it the learn how to implement it on our environment.

View code

You can use the following code to start integrating your current prompt and settings into your application.

```
POST /v1/completions

import os
import openai

openai.api_key = os.getenv("OPENAI_API_KEY")

response = openai.Completion.create(
model="text-davinci-002",
prompt="",
temperature=0.7,
max_tokens=256,
top_p=1,
frequency_penalty=0,
presence_penalty=0,
presence_penalty=0

14 )
```

Your API Key can be found here. You should use environment variables or a secret management tool to expose your key to your applications.

Close