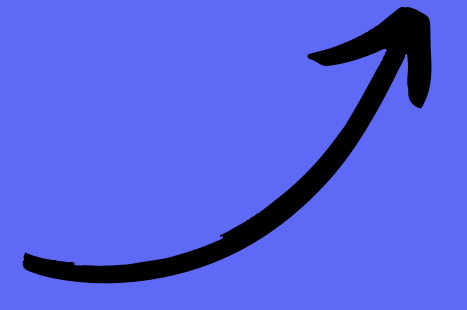
# Set up CodeGPT for Visual Studio Code in < 5 minutes



# Download & install Code GPT Extension

In the extension store, type code gpt

EXTENSIONES: MARKETPLACE				<u>≡</u> ×	
code gpt					
Code GPT Use the Official OpenAl API inside VSCode Daniel San			de	503	





### Get your api key

- 1. Create an account in openai.com
- 2. Go to View API Keys
- 3. Press Create a new secret key
- 4. Copy the API Key

## © Personal © Settings Usage Members Billing

ORGANIZATION

USER

API Keys

#### **API** keys

Your secret API keys are listed below. Please note that we do not display your secret API keys again after you generate them.

Do not share your API key with others, or expose it in the browser or other client-side code. In order to protect the security of your account, OpenAI may also automatically rotate any API key that we've found has leaked publicly.

SECRET KEY CREATED LAST USED

+ Create new secret key

#### **Default organization**

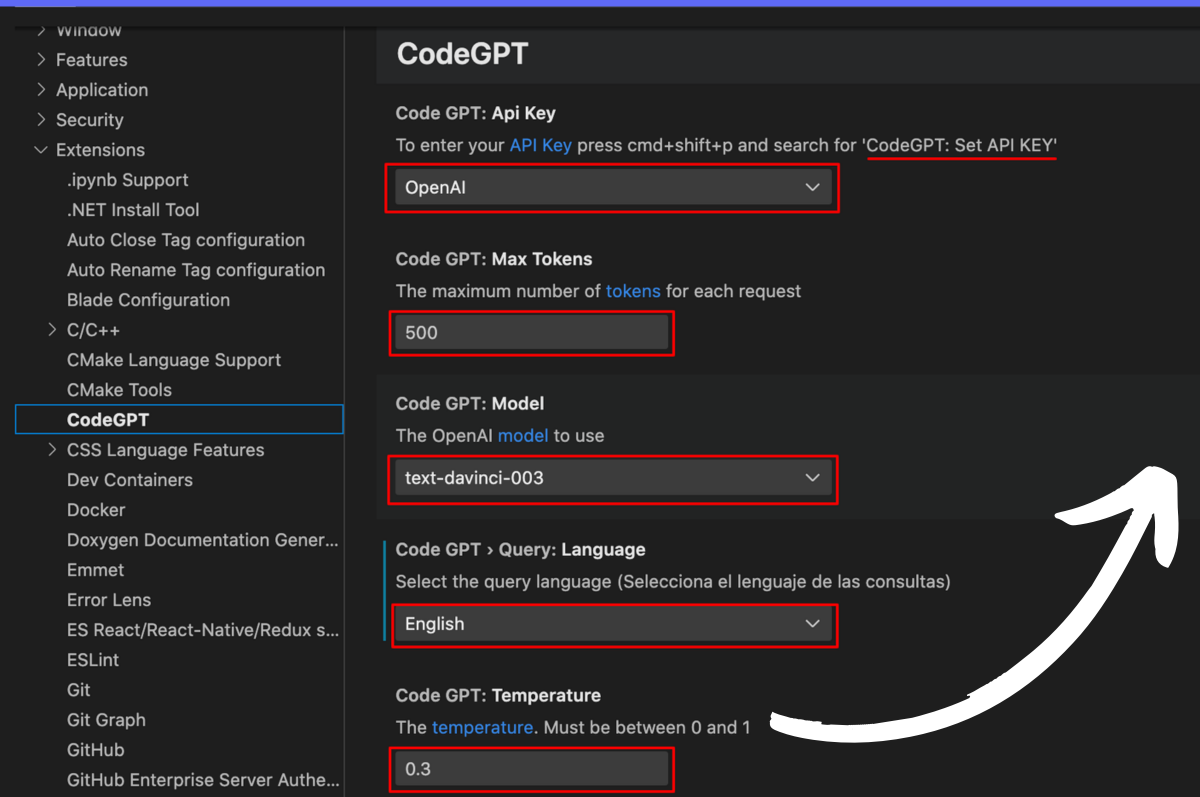
If you belong to multiple organizations, this setting controls which organization is used by default when making requests with the API keys above.



Note: You can also specify which organization to use for each API request. See Authentication to learn more.



- 1.Go to Settings > Extensions > CodeGPT
- 2. See next slide to complete the following information



#### **Api key**

On Windows, fill it under the API key option. On macOS, press cmd+shift+p and search for CodeGPT: Set API KEY

#### **Max Token**

Tokens can be thought of as pieces of words. Before the API processes the prompts, the input is broken down into tokens.

Each model has a maximum number of tokens. Select the number of tokens depending on the length of the response you want to get and the selected model

#### Model

This is the OpenAI model that CodeGPT will use in processing queries. Text-davinci-003 is the most capable. It can produce higher quality and longer output, follow prompts accurately, and process up to 4,000 tokens.

#### Language

Select the language in which you will work the interactions with the API.

#### **Temperature**

This setting determines the randomness or "creativity" level in the generated text.

The higher the temperature, the more varied and creative the generated output.

A lower temperature would result in an output similar to the training data and is less likely to contain unexpected or surprising content.

# You're all set

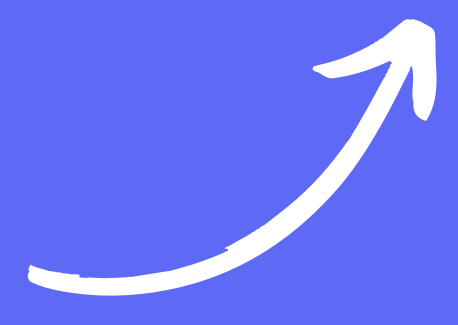
How about we explore the amazing things you can do now?



#### Generate Code

You can request code in a comment and get the code in suggestion mode

- 1. write a comment asking for a specific code
- 2. press cmd + shift + i on macOS or, ctrl + shift + i on windows
- 3. Use the code



### **Explain Code**

You can use CodeGPT to explain code snippets you need help understanding what they do.

- 1. Select the code
- 2. Right click and select *Explain*CodeGPT



### Refactor Code

You can use CodeGPT to refactor code snippets to make them more readable, maintainable, and efficient

- 1. Select the code
- 2. Right click and select *Refactor*CodeGPT



### **Unit Testing**

You can use CodeGPT to write unit tests for your code to ensure they work as they should

- 1. Select the code
- 2. Right click and select *Unit Test*CodeGPT



### And more..

You can do several other things with CodeGPT, including:

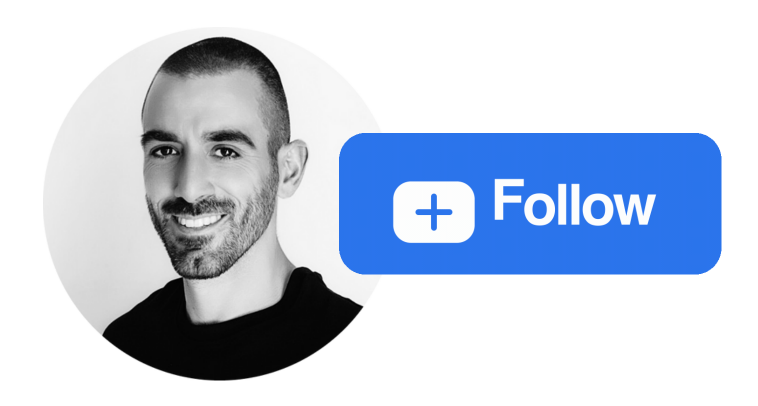
- 1. documenting,
- 2. finding problems,
- 3. getting questions from Stackoverflow, and
- 4. comparing the best human answer with an answer from the Al

Check-out this CodeGPT tutorial to dive deeper



# RESHARE THIS POST

## IT'S THE BEST THING YOU CAN DO TO HELP OTHERS ON LINKEDIN



FOR MORE INSIGHTS AT THE INTERSACTION OF DATA SCIENCE & SOLOPRENEURSHIP