



## Blackbox

BLACKBOX AI | 528,964 installs | ★★★★★ (85) | Free

Code as fast as you think

### Installation

Launch VS Code Quick Open (Ct r l + P), paste the following command, and press enter.

```
ext install Blackboxapp.blackbox
```

[Copy](#)[More Info](#)

### Overview

### Version History

### Q & A

### Rating & Review

## Blackbox — Code as fast as you think

### Blackbox Code Search

Blackbox code search is build to make developers find the best code snippets to use while building awesome products!

Blackbox code autocomplete is available in 20+ programming languages including: Python, Java, C and C++, C#, JavaScript, SQL, PHP, Go, TypeScript, Kotlin, MATLAB, R, Swift, Rust, Ruby, Dart, Scala.

Here are 4 simple steps to make sure you have a great experience using Blackbox!

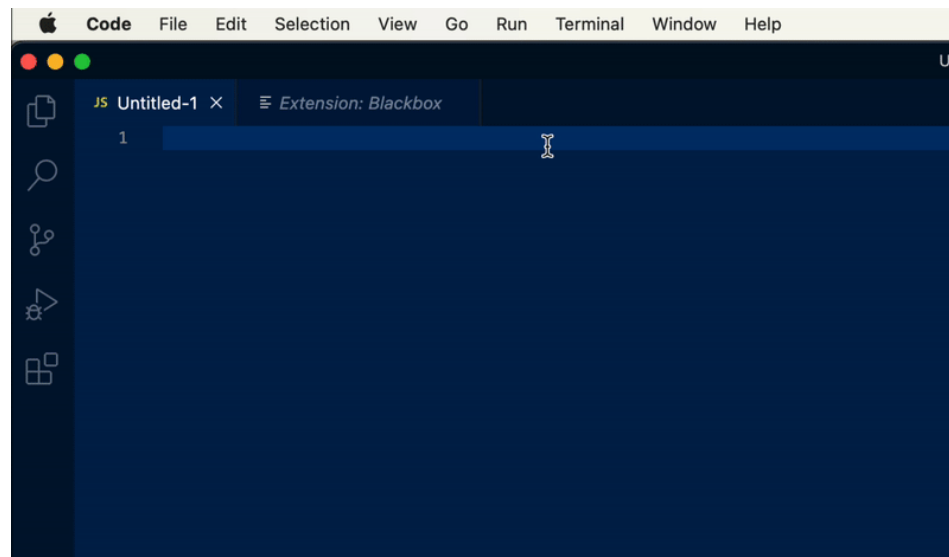
Step1: Start the line with "/"

Step2: Write your question for example: "//how to get the stock data of Tesla in python?"

Step3: Once you press the "?" question mark, Blackbox will return the code snippet

Step4: Press Tab to keep the suggested code snippet

[Watch a 30sec Demo on Youtube](#)



### Blackbox Code Autocomplete

Blackbox code autocomplete is build to make developers faster while writing code.

### Categories

Other

### Tags

autocomplete

code-recommendation

keybindings

### Works with

Universal

### Resources

[Issues](#)

[Homepage](#)

[License](#)

[Download Extension](#)

### More Info

Version 0.10.30

Released on 9/1/2022, 10:07:40 PM

Last updated 2/10/2023, 2:55:15 AM

Publisher BLACKBOX AI

Unique Identifier Blackboxapp.blackbox

Report [Report Abuse](#)



Blackbox code autocomplete is available in 20+ programming languages including Python, JavaScript, TypeScript, Go, and Ruby

Here are the 3 simple steps to make sure you have a great experience using Blackbox

- Step 1: Open command palette (command + shift + p)
- Step 2: Click on "Enable Blackbox Autocomplete"
- Step 3: Start coding and Blackbox will provide code suggestion each time you hit Enter

Note: For improved accuracy of the suggested code, it is recommended to start with a good comment on the function you want to build and Blackbox suggestions will improve.

[Watch a 30sec Demo on Youtube](#)

## Blackbox Code Search on Jupyter Lab & Jupyter Notebooks

---

Blackbox code search is now available on Jupyter to enable Developers and Data Scientists to find the best code snippets to use while building awesome products !

Here are 4 simple steps to make sure you have a great experience using Blackbox .

- Step0: [Download](#) the Blackbox Chrome Extension
- Step1 : Start the line with the comment symbol depending on which programming language you are using // , # , etc ....
- Step2 : Write your question for example : " #connect to mongodb in python?"
- Step3 : Once you press the " ? " question mark , Blackbox will return the code snippet
- Step4: Press on the "Right Key" to accept the suggested code

[Watch a 30sec Demo on Youtube](#)

## Blackbox Code Autocomplete on Jupyter Lab & Jupyter Notebooks

---

Blackbox code autocomplete is build to make developers faster while writing code.

Blackbox code autocomplete is available in 20+ programming languages including Python , JavaScript , TypeScript , Go , and Ruby

Here are the 3 simple steps to make sure you have a great experience using Blackbox

- Step0 : Download the Blackbox Chrome Extension
- Step 1 : Turn on Blackbox Autocomplete by clicking on the toggle at the bottom of your IDE
- Step 2 : Start coding and Blackbox will provide code suggestion each time you hit Enter

Note : For improved accuracy of the suggested code , it is recommended to start with a good comment on the function you want to build and Blackbox suggestions will improve.

[Watch a 30sec Demo on Youtube](#)

## Product Terms

---

Blackbox is subject to the [Blackbox Product Terms](#) & [Privacy Policy](#).