

Fine-tuning

Learn how to customize a model for your application.

Introduction

Fine-tuning lets you get more out of the models available through the API by providing:

- Higher quality results than prompting
- Ability to train on more examples than can fit in a prompt
- Token savings due to shorter prompts
- Lower latency requests

OpenAI's text generation models have been pre-trained on a vast amount of text. To use the models effectively, we include instructions and sometimes several examples in a prompt. Using demonstrations to show how to perform a task is often called "few-shot learning."

Fine-tuning improves on few-shot learning by training on many more examples than can fit in the prompt, letting you achieve better results on a wide number of tasks. **Once a model has been fine-tuned, you won't need to provide as many examples in the prompt.** This saves costs and enables lower-latency requests.

At a high level, fine-tuning involves the following steps:

- 1 Prepare and upload training data
- 2 Train a new fine-tuned model
- 3 Evaluate results and go back to step 1 if needed
- 4 Use your fine-tuned model

Visit our [pricing page](#) to learn more about how fine-tuned model training and usage are billed.

Which models can be fine-tuned?

-  Fine-tuning for GPT-4 (`gpt-4-0613` and `gpt-4o-*`) is in an experimental access program—eligible users can request access in the [fine-tuning UI](#) when creating a new fine-tuning job.

Fine-tuning is currently available for the following models: `gpt-4o-mini-2024-07-18` (recommended), `gpt-3.5-turbo-0125`, `gpt-3.5-turbo-1106`, `gpt-3.5-turbo-0613`, `babbage-002`, `davinci-002`, `gpt-4-0613` (experimental), and `gpt-4o-2024-05-13`.

You can also fine-tune a fine-tuned model which is useful if you acquire additional data and don't want to repeat the previous training steps.