

Hide menu

Fine-Tune the Chatbot With Your Own Data

Ungraded Plugin: Intro to fine-tuning3 min

Ungraded Plugin: Convert the Chatbot to We-Wingit2 min

Ungraded Plugin: An Overview of the AI2 min

Ungraded Plugin: Data for fine-tuning3 min

Ungraded Plugin: The data we're using3 min

Ungraded Plugin: CLI 1: Setting up the environment3 min

Ungraded Plugin: CLI 2: Data Preparation Tool3 min

Ungraded Plugin: CLI 3: Tuning the model2 min

Ungraded Plugin: Updating the JS 13 min

Ungraded Plugin: Updating the JS 23 min

Ungraded Plugin: Updating the JS 33 min

Ungraded Plugin: The Separator5 min

Ungraded Plugin: Aside: Stop Sequence3 min

Ungraded Plugin: Adding the stop sequence5 min

Ungraded Plugin: n_epochs7 min

Ungraded Plugin: Intro to deployment2 min

Ungraded Plugin: Download and GitHub2 min

Ungraded Plugin: Netlify sign-up2 min

Ungraded Plugin: Add Netlify env var2 min

Ungraded Plugin: Netlify CLI2 min

Ungraded Plugin: Netlify serverless function 12 min

Ungraded Plugin: Update fetchReply5 min

Ungraded Plugin: Serverless function 23 min

Ungraded Plugin: Serverless function 32 min

Ungraded Plugin: Serverless function 43 min

Quiz: AI QuizSubmitted

Ungraded Plugin: Outro2 min

AI Quiz

Submit your assignment

DueDec 17, 11:59 PM IST

Receive grade

To Pass80% or higher

Congratulations! You passed!

Grade received100%

Latest Submission Grade100%

To pass 80% or higher

Go to next item

Try again

Your grade100%

View FeedbackWe keep your highest score

1. Fine-tuning allows us to do which of the following?

1 / 1 point

Make a model which never hallucinates.

Make a model which we can share with other users.

Train an OpenAI model on our own data.

Edit OpenAI's models and add our own data.

Correct

2. Which of the following is FALSE about the OpenAI CLI?

1 / 1 point

It allows us to choose which base model we want to fine-tune.

It only fine-tunes the GPT-4 model.

It provides us with tools to prepare and submit training data.

It can handle large data sets with thousands of data points.

Correct

3. Which of the following is TRUE about the characters we include in a 'stop sequence'

1 / 1 point

They separate the different parts of a prompt, e.g. the instruction and example completion.

A completion will finish after they have been included.

They can only be alpha-numeric characters.

They will never be included in a completion.

Correct

4. What does the *n_epoch* parameter do in OpenAI?

1 / 1 point

It sets the number of times the training data will be cycled through when fine-tuning a model. More cycles tends to improve performance.

It controls whether the output will be more creative or more conservative. More cycles make it more creative.

It adjusts how long a completion will be relative to prompt length.

It dictates the speed at which the AI model processes and returns results, allowing users to balance performance and accuracy.

Correct

5. We can help a model better understand our prompts by doing which one of the following.

1 / 1 point

Using a 'stop sequence' in our prompts.

Keeping our prompts short and general.

Using separators in our prompts such as '*>*' or '*##*'.

Making sure a prompt is always on one line.

Correct

6. Which of the following is TRUE.

1 / 1 point

A serverless function can be accessed from any domain by default.

API keys should be returned by a serverless function.

Secret API keys can be stored on the front end without being compromised.

An API key stored in an *env variable* is visible on the front end.

Correct

7. Which of the following is FALSE about data when fine-tuning.

1 / 1 point

The data set should consist of example prompt and completion pairs.

All data should be checked by a human before fine-tuning.

In terms of accuracy, there is no performance advantage in using a larger data set.

If the data is not formatted correctly in JSONL when sent for fine-tuning, it will cause the fine-tuning to fail.

Correct

Like

Dislike

Report an issue

1/1

https://www.coursera.org/learn/build-ai-apps-with-chatgpt-dalle-gpt4/exam/JmMum/ai-quiz/attempt?redirectToCover=true