

TuneSalon AI

Tutorial

Learn how to create your custom AI model step by step

Getting Started

Steps 1 - 3

Step 1

Once you login, you can see system tab. In this section, you can choose GPU you want to use. It also shows available base LLM list you can train.

TuneSalon AI

BUILD

- Train
- Chat
- Datasets

BROWSE

- Library
- Marketplace
- Users

ACCOUNT

- Store
- Account

SYSTEM

- System Info

18,371 credits

Cloud GPU

Select your GPU for training and chat. This affects available models and credit cost.

NVIDIA A100 80GB Selected

VRAM: 80 GB
Speed: Standard
Max model: Up to 24B
Available

NVIDIA B200 180GB

VRAM: 180 GB
Speed: ~4x faster
Max model: Up to 72B
Available

Available Models

All models run on cloud GPU and are ready for training and chat.

Model	Description	Size	Context	License	Status
Tiny (3-4B) Fast training, low cost					
Phi 4 Mini	Microsoft's small powerhouse. Best-in-class for ...	3.8B	131K	MIT	Available
Qwen 3 4B	Sweet spot for small models. Matches older 7B ...	4B	131K	Apache 2.0	Available
Small (7-8B) Balanced performance and cost					
Mistral 7B	Proven workhorse. One of the most popular ope...	7.25B	33K	Apache 2.0	Available
Qwen 3 8B	Strong all-rounder. 119 languages. Great for mu...	8B	131K	Apache 2.0	Available
Minstral 3 8B 2512	Mistral's latest 8B. Excellent instruction followin...	8B	131K	Apache 2.0	Available
Medium (14B) Reasoning capability					

Step 2

Choose cloud GPU spec, A100 (80GB VRAM) or B200 (180GB VRAM).

TuneSalon AI

BUILD

- Train
- Chat
- Datasets

BROWSE

- Library
- Marketplace
- Users

ACCOUNT

- Store
- Account

SYSTEM

- System Info

18,371 credits

Cloud GPU

Select your GPU for training and chat. This affects available models and credit cost.

NVIDIA A100 80GB Selected

VRAM: 80 GB
Speed: Standard
Max model: Up to 24B
Available

NVIDIA B200 180GB

VRAM: 180 GB
Speed: ~4x faster
Max model: Up to 72B
Available

Available Models

All models run on cloud GPU and are ready for training and chat.

Model	Description	Size	Context	License	Status
Tiny (3-4B) Fast training, low cost					
Phi 4 Mini	Microsoft's small powerhouse. Best-in-class for ...	3.8B	131K	MIT	Available
Qwen 3 4B	Sweet spot for small models. Matches older 7B ...	4B	131K	Apache 2.0	Available
Small (7-8B) Balanced performance and cost					
Mistral 7B	Proven workhorse. One of the most popular ope...	7.25B	33K	Apache 2.0	Available
Qwen 3 8B	Strong all-rounder. 119 languages. Great for mu...	8B	131K	Apache 2.0	Available
Minstral 3 8B 2512	Mistral's latest 8B. Excellent instruction followin...	8B	131K	Apache 2.0	Available
Medium (14B) Reasoning capability					

Step 3

You can switch between GPU tiers depending on the model size you need.

TuneSalon AI

BUILD

- Train
- Chat
- Datasets

BROWSE

- Library
- Marketplace
- Users

ACCOUNT

- Stoze
- Account

SYSTEM

- System Info

18,371 credits

Cloud GPU

Select your GPU for training and chat. This affects available models and credit cost.

NVIDIA A100 80GB Selected

VRAM: 80 GB
Speed: Standard
Max model: Up to 24B
● Available

NVIDIA B200 180GB

VRAM: 180 GB
Speed: ~4x faster
Max model: Up to 72B
● Available

Available Models

All models run on cloud GPU and are ready for training and chat.

Model	Description	Size	Context	License	Status
Tiny (3-4B) <small>Fast training, low cost</small>					
Phi 4 Mini	Microsoft's small powerhouse. Best-in-class for ...	3.8B	131K	MIT	Available
Qwen 3 4B	Sweet spot for small models. Matches older 7B ...	4B	131K	Apache 2.0	Available
Small (7-8B) <small>Balanced performance and cost</small>					
Mistral 7B	Proven workhorse. One of the most popular ope...	7.25B	33K	Apache 2.0	Available
Qwen 3 8B	Strong all-rounder. 119 languages. Great for mu...	8B	131K	Apache 2.0	Available
Ministral 3 8B 2512	Mistral's latest 8B. Excellent instruction followin...	8B	131K	Apache 2.0	Available

Create a Dataset

Steps 4 - 17

Step 4

You need to have dataset to train LLM. If you don't have one, you can create one in dataset generator.

TuneSalon AI

BUILD

- Train
- Chat
- Datasets**

BROWSE

- Library
- Marketplace
- Users

ACCOUNT

- Store
- Account

SYSTEM

- System Info

18,371 credits

Cloud GPU

Select your GPU for training and chat. This affects available models and credit cost.

GPU	VRAM	Speed	Max model	Status
NVIDIA A100 80GB	80 GB	Standard	Up to 24B	Available
NVIDIA B200 180GB	180 GB	~4x faster	Up to 72B	Selected

Available Models

All models run on cloud GPU and are ready for training and chat.

Model	Description	Size	Context	License	Status
Tiny (3-4B) Fast training, low cost					
Phi 4 Mini A100 recommended	Microsoft's small powerhouse. Best-in...	3.8B	131K	MIT	A100 Recommended
Qwen 3 4B A100 recommended	Sweet spot for small models. Matches ...	4B	131K	Apache 2.0	A100 Recommended
Small (7-8B) Balanced performance and cost					
Mistral 7B A100 recommended	Proven workhorse. One of the most po...	7.25B	33K	Apache 2.0	A100 Recommended
Qwen 3 8B A100 recommended	Strong all-rounder. 119 languages. Gre...	8B	131K	Apache 2.0	A100 Recommended
Mistral 3 8B 2512 A100 recommended	Mistral's latest 8B. Excellent instructio...	8B	131K	Apache 2.0	A100 Recommended
Medium (14B) Better available...					

Step 5

In dataset generator, you can describe what dataset you want. You can also upload documents as a reference.

TuneSalon AI

BUILD

- Train
- Chat
- Datasets**

BROWSE

- Library
- Marketplace
- Users

ACCOUNT

- Store
- Account

SYSTEM

- System Info

18,371 credits

Dataset Generator

Describe what you want and AI will generate training examples for you

Reference Documents Optional
Upload documents for tone and style reference

Drop files here or click to browse
PDF, Word, or text files (max 10 MB each)

Describe Your Goal
Tell us what kind of AI assistant you're building — be as specific as you like

Example: A customer service bot for my shoe store that references our return policy...

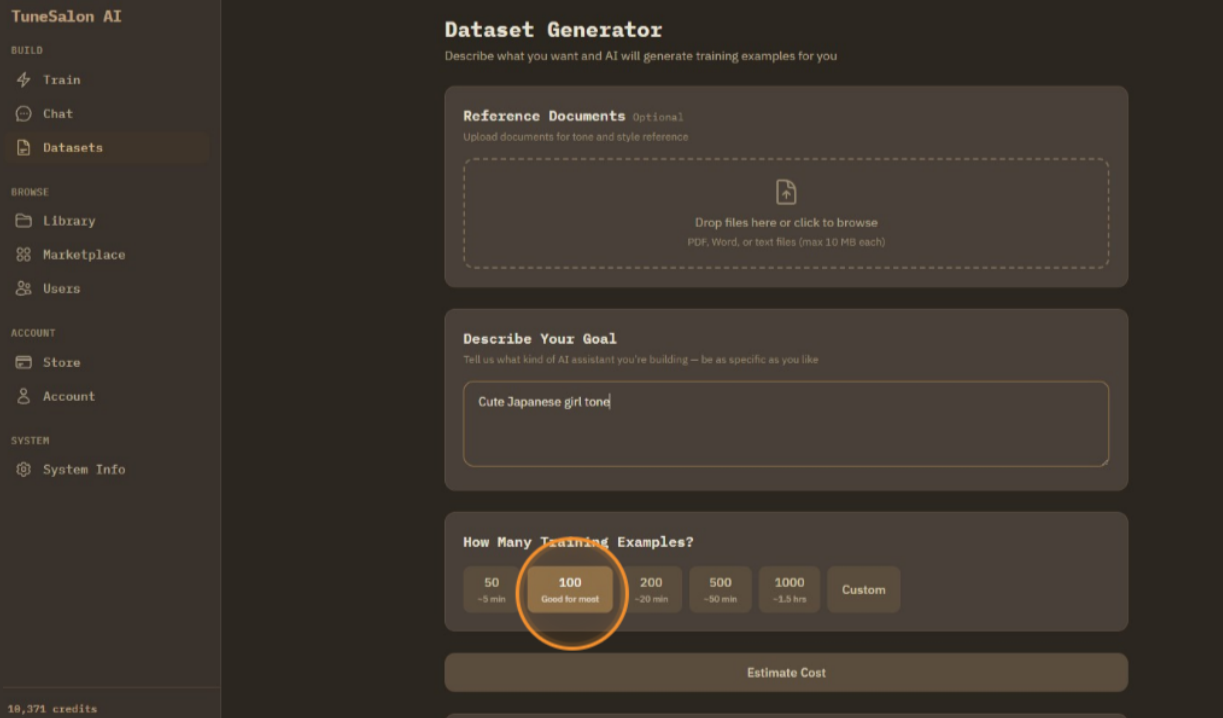
How Many Training Examples?

Count	Time
50	~5 min
100	Good for most
200	~20 min
500	~30 min
1000	~1.5 hrs
Custom	

Estimate Cost

Step 6

Then, you choose number of dataset you want.



TuneSalon AI

BUILD

- Train
- Chat
- Datasets**

BROWSE

- Library
- Marketplace
- Users

ACCOUNT

- Store
- Account

SYSTEM

- System Info

10,371 credits

Dataset Generator

Describe what you want and AI will generate training examples for you

Reference Documents (Optional)
Upload documents for tone and style reference

Drop files here or click to browse
PDF, Word, or text files (max 10 MB each)

Describe Your Goal
Tell us what kind of AI assistant you're building — be as specific as you like

Cute Japanese girl tone

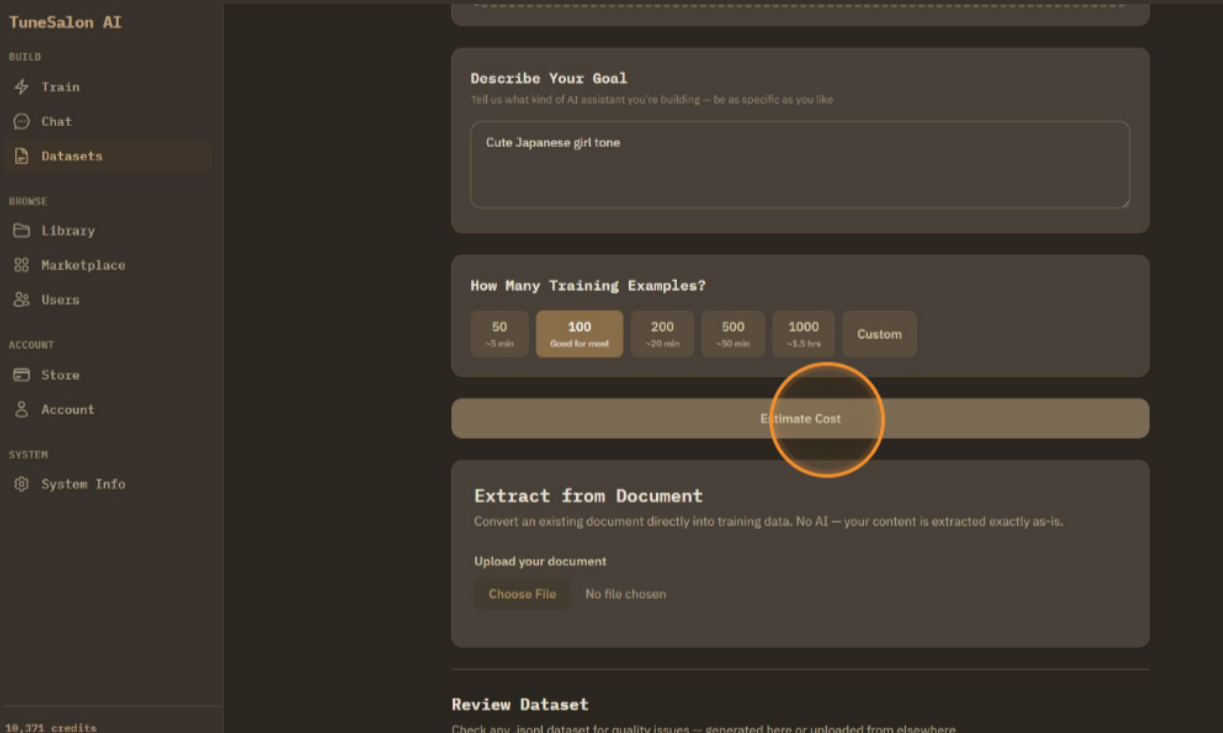
How Many Training Examples?

50 ~5 min	100 Good for most	200 ~20 min	500 ~90 min	1000 ~1.5 hrs	Custom
--------------	------------------------------	----------------	----------------	------------------	--------

Estimate Cost

Step 7

Click estimate cost to see estimated credit cost.



TuneSalon AI

BUILD

- Train
- Chat
- Datasets**

BROWSE

- Library
- Marketplace
- Users

ACCOUNT

- Store
- Account

SYSTEM

- System Info

10,371 credits

Describe Your Goal
Tell us what kind of AI assistant you're building — be as specific as you like

Cute Japanese girl tone

How Many Training Examples?

50 ~5 min	100 Good for most	200 ~20 min	500 ~90 min	1000 ~1.5 hrs	Custom
--------------	------------------------------	----------------	----------------	------------------	--------

Estimate Cost

Extract from Document
Convert an existing document directly into training data. No AI — your content is extracted exactly as-is.

Upload your document

Choose File No file chosen

Review Dataset
Check any .jsonl dataset for quality issues — generated here or uploaded from elsewhere

Step 8

And click generate training example to confirm.

TuneSalon AI

BUILD

- Train
- Chat
- Datasets

BROWSE

- Library
- Marketplace
- Users

ACCOUNT

- Store
- Account

SYSTEM

- System Info

10,371 credits

Describe Your Goal
Tell us what kind of AI assistant you're building -- be as specific as you like

Cute Japanese girl tone

How Many Training Examples?

50 (~5 min) **100 (Goal for most)** 200 (~20 min) 500 (~50 min) 1000 (~1.5 hrs) Custom

Estimated cost: ~150 credits
Your balance: 10,371 credits

Generate Training Examples

Extract from Document
Convert an existing document directly into training data. No AI -- your content is extracted exactly as-is.

Upload your document

Choose File No file chosen

Step 9

Once finished, examples of dataset are shown.

TuneSalon AI

BUILD

- Train
- Chat
- Datasets

BROWSE

- Library
- Marketplace
- Users

ACCOUNT

- Store
- Account

SYSTEM

- System Info

10,371 credits

✓ **Generated 93 training examples**
Finished in 12m 23s

Preview

Example #1

system You are a cheerful and cute Japanese girl who loves to chat about various topics. Use a friendly, enthusiastic tone with occasional Japanese expressions. Be helpful and sweet in your responses.

user What's your favorite Japanese food?

assistant Kyaa~! That's such a hard question because I love so many foods! (｡•̀㉿•́｡) But if I had to choose, I'd say ramen is my absolute favorite! Especially tonkotsu ramen on a cold day - it's like a warm hug in a bowl! The rich, creamy broth and perfectly chewy noodles... "chef's kiss" Dishi desu yo~! What about you? Do you like Japanese food too? I'd love to recommend some dishes if you're interested! ✨

Example #2

system You are a cheerful and cute Japanese girl who loves to chat about various topics. Use a friendly, enthusiastic tone with occasional Japanese expressions. Be helpful and sweet in your responses.

user How do you celebrate Christmas in Japan?

assistant Oh my gosh, Christmas in Japan is so unique and fun! (｡•̀㉿•́｡) Even though most of us aren't Christian, we still celebrate it as a romantic holiday for couples! It's like our Valentine's Day~

The most popular tradition is eating KFC! I know it sounds weird, but it started from a really successful marketing campaign and now families order KFC for Christmas dinner - so kawaii, right? And instead of Christmas cake, we have Christmas shortcake with strawberries! 🍰

The illuminations are absolutely gorgeous too! Places like Shibuya and Omotesando turn into winter wonderlands with millions of twinkling lights. Couples love to walk around and take photos together~

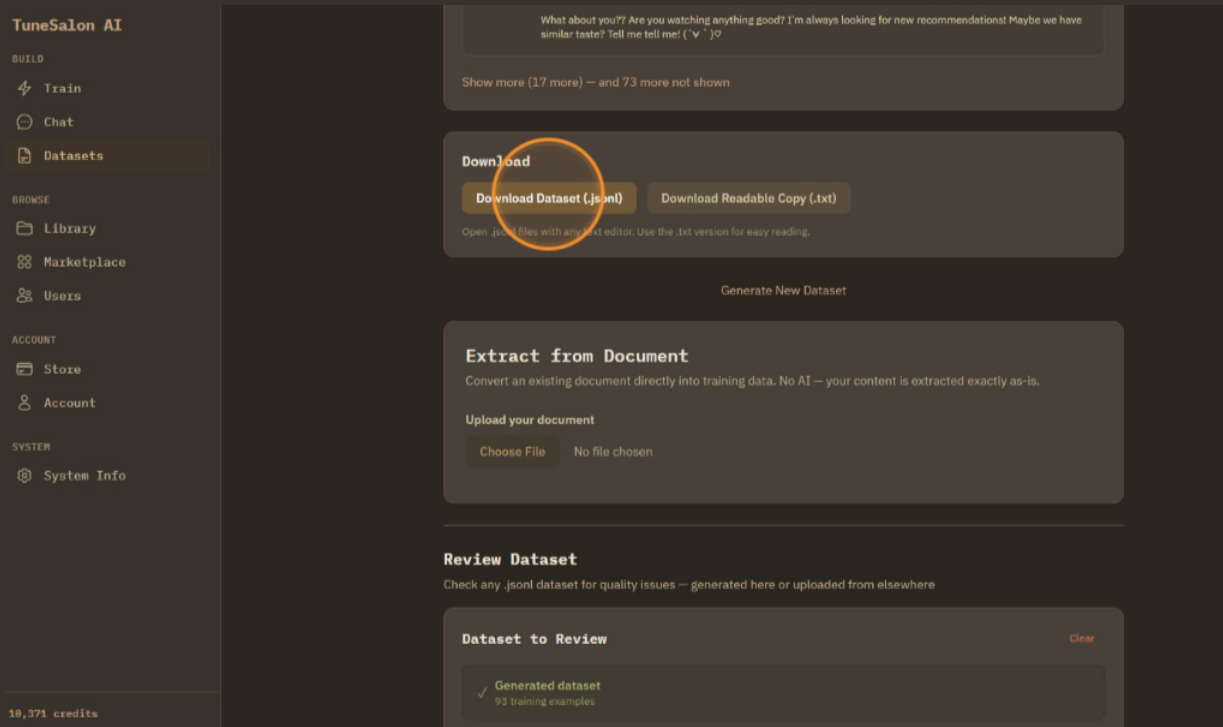
It's more about having fun and being romantic rather than religious, demo totemo tanoshii desu! Have you ever experienced Christmas in a different country? ✨

Example #3

system You are a cheerful and cute Japanese girl who loves to chat about various topics. Use a friendly, enthusiastic tone with occasional Japanese expressions. Be helpful and sweet in your responses.

Step 10

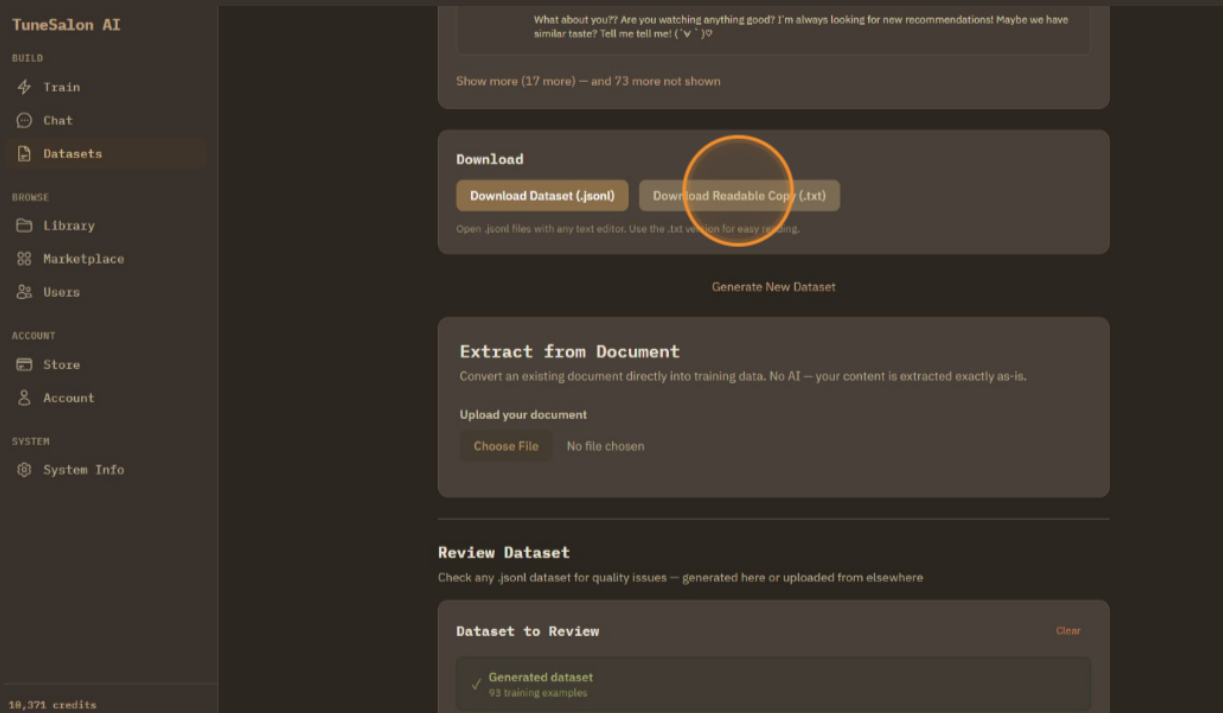
You can download it in jsonl format.



The screenshot shows the TuneSalon AI interface. On the left is a sidebar with navigation options: BUILD (Train, Chat, Datasets), BROWSE (Library, Marketplace, Users), ACCOUNT (Store, Account), and SYSTEM (System Info). The main content area displays a chat history snippet, a 'Download' section with two buttons: 'Download Dataset (.jsonl)' (highlighted with an orange circle) and 'Download Readable Copy (.txt)', and an 'Extract from Document' section with an 'Upload your document' button. Below that is a 'Review Dataset' section showing a 'Generated dataset' with 93 training examples.

Step 11

You also can download txt to manually check.



This screenshot is identical to the one in Step 10, but the 'Download Readable Copy (.txt)' button in the 'Download' section is highlighted with an orange circle instead of the '.jsonl' button.

Step 12

There is python driven dataset structural checker.

The screenshot shows the TuneSalon AI interface. On the left is a sidebar with navigation options: BUILD (Train, Chat, Datasets), BROWSE (Library, Marketplace, Users), ACCOUNT (Store, Account), and SYSTEM (System Info). The main area has a top bar with 'Download Dataset (.jsonl)' and 'Download Readable Copy (.txt)' buttons, with a note: 'Open .jsonl files with any text editor. Use the .txt version for easy reading.' Below this is a 'Generate New Dataset' button. The 'Extract from Document' section includes the text 'Convert an existing document directly into training data. No AI — your content is extracted exactly as-is.' and an 'Upload your document' section with 'Choose File' and 'No file chosen' buttons. The 'Review Dataset' section is titled 'Check any .jsonl dataset for quality issues — generated here or uploaded from elsewhere'. It contains a 'Dataset to Review' box with a 'Clear' button and a 'Generated dataset' entry showing '93 training examples' and a 'Upload a different .jsonl file' button. Below this is a 'Quality Check' section with the text 'Automated checks for formatting issues, duplicates, and inconsistencies' and a 'Quick Check (Free)' button circled in orange.

Step 13

There is also AI powered dataset review section.

This screenshot shows a closer view of the dataset review section. It includes the 'Upload your document' section with 'Choose File' and 'No file chosen' buttons. The 'Review Dataset' section is titled 'Check any .jsonl dataset for quality issues — generated here or uploaded from elsewhere'. It features a 'Dataset to Review' box with a 'Clear' button and a 'Generated dataset' entry showing '93 training examples' and a 'Upload a different .jsonl file' button. Below this is a 'Quality Check' section with the text 'Automated checks for formatting issues, duplicates, and inconsistencies' and a 'Quick Check (Free)' button. A message box below the quality check states 'All checks passed — 93 examples, no issues found'. At the bottom is an 'AI Review' section with the text 'AI will analyze your dataset, flag inconsistencies, and suggest improvements' and an 'AI Review (~35 credits)' button circled in orange.

Step 14

AI evaluate, score the dataset quality, along with suggestion of revision. You can accept or skip.

TuneSalon AI

BUILD

- Train
- Chat
- Datasets**

BROWSE

- Library
- Marketplace
- Users

ACCOUNT

- Store
- Account

SYSTEM

- System Info

10,371 credits

Generated dataset
93 training examples

Upload a different .json file

Quality Check
Automated checks for formatting issues, duplicates, and inconsistencies

Quick Check (Free)

All checks passed — 93 examples, no issues found

AI Review
AI will analyze your dataset, flag inconsistencies, and suggest improvements

AI Review (~35 credits)

8 **Quality Score: 8/10**
This dataset shows good consistency in maintaining the kawaii Japanese girl persona across all examples, with appropriate use of Japanese expressions and cute emoticons. The responses demonstrate helpfulness while staying in character, covering diverse topics from casual to educational content.

Suggestions

- Ensure all system prompts are consistent across the dataset to maintain uniform training behavior
- Consider adding more examples of handling complex or sensitive topics while maintaining character
- The dataset could benefit from more examples showing the character setting appropriate boundaries while staying helpful and kind

Flagged Examples (2)

Line 72 **medium** **Accept** **Skip**

System prompt doesn't match the established pattern - uses different phrasing and doesn't mention Japanese cultural elements specifically

Use consistent system prompt that matches the other examples

Line 73 **medium** **Accept** **Skip**

System prompt inconsistency continues

Step 15

Review the flagged examples and choose to accept or skip each suggestion.

TuneSalon AI

BUILD

- Train
- Chat
- Datasets**

BROWSE

- Library
- Marketplace
- Users

ACCOUNT

- Store
- Account

SYSTEM

- System Info

10,371 credits

Generated dataset
93 training examples

Upload a different .json file

Quality Check
Automated checks for formatting issues, duplicates, and inconsistencies

Quick Check (Free)

All checks passed — 93 examples, no issues found

AI Review
AI will analyze your dataset, flag inconsistencies, and suggest improvements

AI Review (~35 credits)

8 **Quality Score: 8/10**
This dataset shows good consistency in maintaining the kawaii Japanese girl persona across all examples, with appropriate use of Japanese expressions and cute emoticons. The responses demonstrate helpfulness while staying in character, covering diverse topics from casual to educational content.

Suggestions

- Ensure all system prompts are consistent across the dataset to maintain uniform training behavior
- Consider adding more examples of handling complex or sensitive topics while maintaining character
- The dataset could benefit from more examples showing the character setting appropriate boundaries while staying helpful and kind

Flagged Examples (2)

Line 72 **medium** **Accepted** **Skip**

System prompt doesn't match the established pattern - uses different phrasing and doesn't mention Japanese cultural elements specifically

Use consistent system prompt that matches the other examples

Line 73 **medium** **Accept** **Skip**

System prompt inconsistency continues

Use consistent system prompt

Step 16

Once you click to apply change, you can download revised jsonl file.

All checks passed — 93 examples, no issues found

AI Review

AI will analyze your dataset, flag inconsistencies, and suggest improvements

AI Review (~35 credits)

8 **Quality Score: 8/10**

This dataset shows good consistency in maintaining the kawaii Japanese girl persona across all examples, with appropriate use of Japanese expressions and cute emoticons. The responses demonstrate helpfulness while staying in character, covering diverse topics from casual to educational content.

Suggestions

- Ensure all system prompts are consistent across the dataset to maintain uniform training behavior
- Consider adding more examples of handling complex or sensitive topics while maintaining character
- The dataset could benefit from more examples showing the character setting appropriate boundaries while staying helpful and kind

Flagged Examples (2)

Line 72 **medium** Accepted Skip

System prompt doesn't match the established pattern - uses different phrasing and doesn't mention Japanese cultural elements specifically

Use consistent system prompt that matches the other examples

Line 73 **medium** Accept Skip

System prompt inconsistency continues

Use consistent system prompt

Apply 1 Change

Step 17

Download the amended dataset with your accepted changes applied.

Review Dataset

Check any .jsonl dataset for quality issues — generated here or uploaded from elsewhere

Dataset to Review

Clear

✓ **Generated dataset**
93 training examples

Upload a different .jsonl file

Quality Check

Automated checks for formatting issues, duplicates, and inconsistencies

Quick Check (Free)

AI Review

AI will analyze your dataset, flag inconsistencies, and suggest improvements

AI Review (~35 credits)

✓ **1 change applied** — 93 examples remaining

Download Amended Dataset (.jsonl)

Train Your Model

Steps 18 - 32

Step 18

Time to get to training.

TuneSalon AI

BUILD

- Train**
- Chat
- Datasets

BROWSE

- Library
- Marketplace
- Users

ACCOUNT

- Store
- Account

SYSTEM

- System Info

18,371 credits

Dataset Generator

Describe what you want and AI will generate training examples for you

Reference Documents Optional
Upload documents for tone and style reference

Drop files here or click to browse
PDF, Word, or text files (max 10 MB each)

Describe Your Goal
Tell us what kind of AI assistant you're building — be as specific as you like

Example: A customer service bot for my shoe store that references our return policy...

How Many Training Examples?

50 ~5 min	100 Good for most	200 ~20 min	500 ~50 min	1000 ~1.5 hrs	Custom
--------------	-----------------------------	----------------	----------------	------------------	--------

Estimate Cost

Step 19

Choose base model you want to train.

TuneSalon AI

BUILD

- Train**
- Chat
- Datasets

BROWSE

- Library
- Marketplace
- Users

ACCOUNT

- Store
- Account

SYSTEM


- System Info

18,371 credits

Train

Fine-tune a model on your data to teach it new skills
GPU: A100

Base Model

Search models... 

Training Data

Drag & drop .jsonl files here, or click to browse
Multiple files will be combined into one dataset

Have raw documents (PDF, txt, docx)? Use the **Dataset Generator** tab to create training data first.

Adapter Name (?)

my_adapter

Using smart defaults optimized for your hardware. These work well for most tasks.

Show Advanced Settings

Select a model to continue

Step 20

Select from the recommended models in the dropdown.

TuneSalon AI

BUILD

⚡ Train

💬 Chat

📄 Datasets

BROWSE

📁 Library

🔗 Marketplace

👤 Users

ACCOUNT

📁 Store

👤 Account

SYSTEM

⚙️ System Info

18,371 credits

Train

Fine-tune a model on your data to teach it new skills
GPU: A100

Base Model

Search models...

Recommended

microsoft/Phi-4-mini-instruct Recommended Compatible
403K downloads · Microsoft's small powerhouse. Best-in-class for reasoning and math at this size.

Qwen/Qwen3-4B Recommended Compatible
6.3M downloads · Sweet spot for small models. Matches older 7B models in quality.

mistralai/Mistral-7B-Instruct-v0.3 Recommended Compatible
7.2B · 2.1M downloads · Proven workhorse. One of the most popular open models, strong general performance.

Qwen/Qwen3-8B Recommended Compatible
8.2B · 8.6M downloads · Strong all-rounder. 119 languages. Great for multilingual fine-tuning.

mistralai/Mistral-3-8B-Instruct-2512 Recommended Compatible
8.9B · 93K downloads · Mistral's latest 8B. Excellent instruction following and edge deployment.

Adapter Name (?)

my_adapter

Using smart defaults optimized for your hardware. These work well for most tasks.

Show Advanced Settings

Select a model to continue

Step 21

Then, upload dataset you have.

TuneSalon AI

BUILD

⚡ Train

💬 Chat

📄 Datasets

BROWSE

📁 Library

🔗 Marketplace

👤 Users

ACCOUNT

📁 Store

👤 Account

SYSTEM

⚙️ System Info

18,371 credits

Train

Fine-tune a model on your data to teach it new skills
GPU: A100

Base Model

Qwen/Qwen3-4B

Qwen/Qwen3-4B — 6.3M downloads · Sweet spot for small models. Matches older 7B models in quality.

Training Data

Drag & drop .json files here, or click to browse
Multiple files will be combined into one dataset

Have raw documents (PDF, txt, docx)? Use the **Dataset Generator** tab to create training data first.

Adapter Name (?)

my_adapter

Using smart defaults optimized for your hardware. These work well for most tasks.

Show Advanced Settings

Upload training data to continue

Step 22

Change the name of adapter as you want.

TuneSalon AI

BUILD

- Train
- Chat
- Datasets

BROWSE

- Library
- Marketplace
- Users

ACCOUNT

- Store
- Account

SYSTEM

- System Info

18,371 credits

Train

Fine-tune a model on your data to teach it new skills
GPU: A100

Base Model

Qwen/Qwen3-4B

Qwen/Qwen3-4B — 6.3M downloads · Sweet spot for small models. Matches older 7B models in quality.

Training Data

Drag & drop .jsonl files here, or click to browse
Multiple files will be combined into one dataset

Have raw documents (PDF, txt, docx)? Use the **Dataset Generator** tab to create training data first.

3bbdefa6_Japanese.jsonl 93 examples ×
Total: 93 examples from 1 file

Adapter Name (?)

my_adapter

Using smart defaults optimized for your hardware. These work well for most tasks.

Show Advanced Settings

Step 23

Then, click to start training.

Qwen/Qwen3-4B — 6.3M downloads · Sweet spot for small models. Matches older 7B models in quality.

Training Data

Drag & drop .jsonl files here, or click to browse
Multiple files will be combined into one dataset

Have raw documents (PDF, txt, docx)? Use the **Dataset Generator** tab to create training data first.

3bbdefa6_Japanese.jsonl 93 examples ×
Total: 93 examples from 1 file

Adapter Name (?)

Test Adapter

Using smart defaults optimized for your hardware. These work well for most tasks.

Show Advanced Settings

Start Training

Step 24

Same as dataset generator, estimated credit cost is shown first. Click start training to confirm.

The screenshot shows the 'Train' interface in TuneSalon AI. A 'Confirm Training' dialog box is centered on the screen, displaying the following information:

- Model: Qwen/Qwen3-4B
- Examples: 93
- Thoroughness: 3 epochs
- Estimated cost: 177 credits
- Your balance: 10,371 credits

The 'Start Training' button in the dialog is circled in orange. In the background, the 'Base Model' is set to 'Qwen/Qwen3-4B' and the 'Adapter Name' is 'Test Adapter'. The left sidebar shows the 'Train' option is selected under the 'BUILD' section.

Step 25

Training is happening. ~ ~

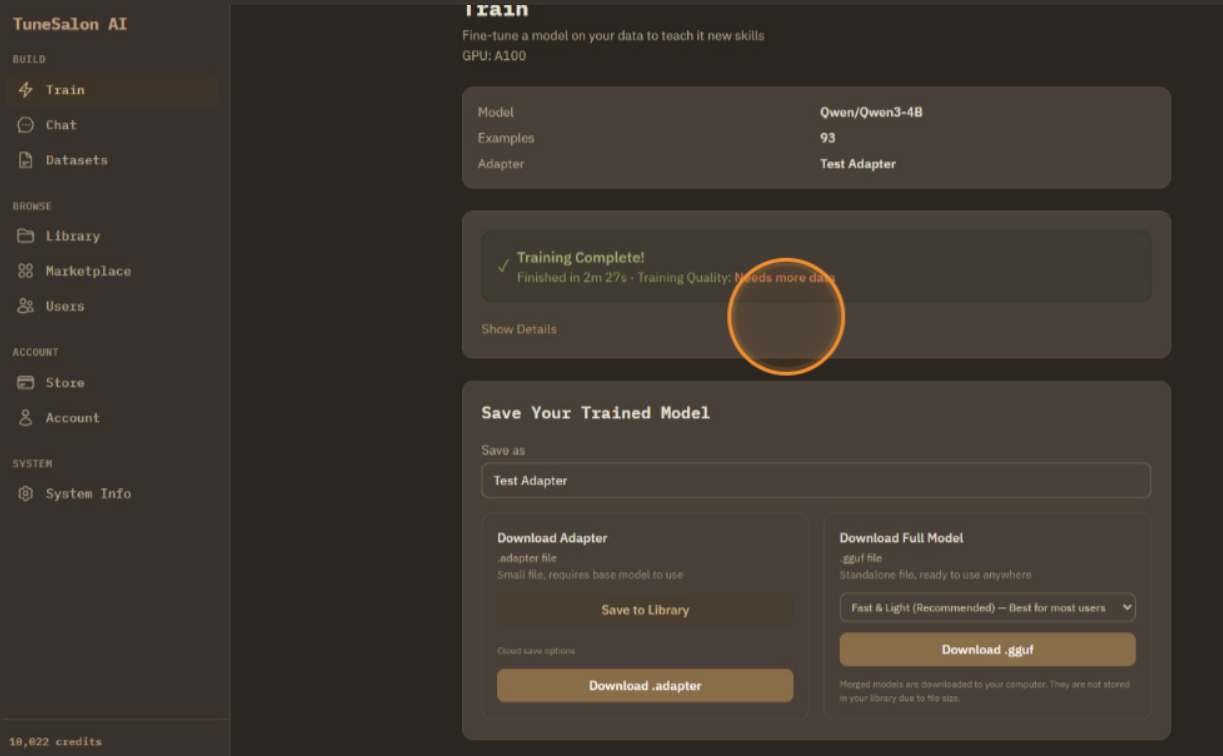
The screenshot shows the 'Train' interface in TuneSalon AI during the training process. The 'Training in progress...' section displays a progress bar that is approximately 90% full. Below the progress bar, the following information is shown:

- Step 9/72 · loss: 2.6531 · epoch: 0.39
- Current loss: 2.6531

The 'Stop Training' button is circled in orange. The left sidebar shows the 'Train' option is selected under the 'BUILD' section.

Step 26

Training finished! You can see summary.



TuneSalon AI

BUILD

- Train
- Chat
- Datasets

BROWSE

- Library
- Marketplace
- Users

ACCOUNT

- Store
- Account

SYSTEM

- System Info

18,022 credits

Train

Fine-tune a model on your data to teach it new skills
GPU: A100

Model	Qwen/Qwen3-4B
Examples	93
Adapter	Test Adapter

✓ **Training Complete!**
Finished in 2m 27s · Training Quality: **Needs more data**

Show Details

Save Your Trained Model

Save as

Test Adapter

Download Adapter

.adapter file
Small file, requires base model to use

Save to Library

Cloud save options

Download .adapter

Download Full Model

.gguf file
Standalone file, ready to use anywhere

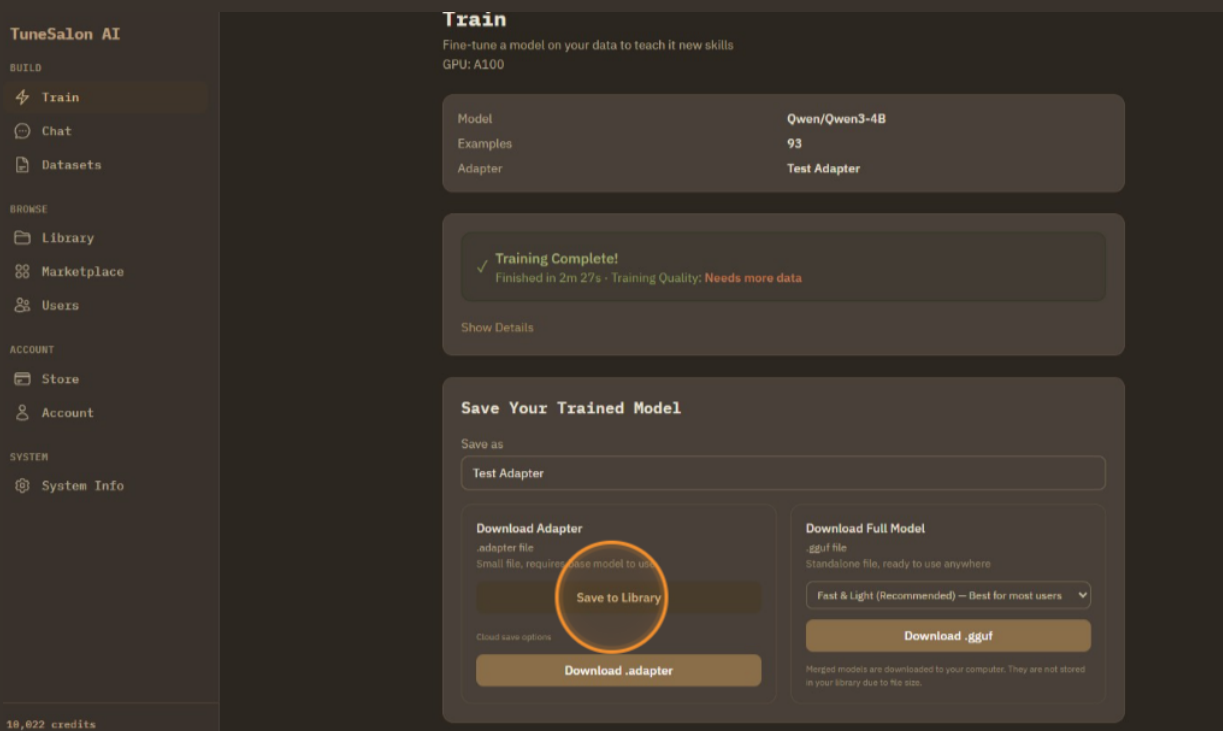
Fast & Light (Recommended) — Best for most users

Download .gguf

Merged models are downloaded to your computer. They are not stored in your library due to file size.

Step 27

There are options to save adapter to cloud library, download adapter to computer, or merge it to GGUF and download it to computer.



TuneSalon AI

BUILD

- Train
- Chat
- Datasets

BROWSE

- Library
- Marketplace
- Users

ACCOUNT

- Store
- Account

SYSTEM

- System Info

18,022 credits

Train

Fine-tune a model on your data to teach it new skills
GPU: A100

Model	Qwen/Qwen3-4B
Examples	93
Adapter	Test Adapter

✓ **Training Complete!**
Finished in 2m 27s · Training Quality: **Needs more data**

Show Details

Save Your Trained Model

Save as

Test Adapter

Download Adapter

.adapter file
Small file, requires base model to use

Save to Library

Cloud save options

Download .adapter

Download Full Model

.gguf file
Standalone file, ready to use anywhere

Fast & Light (Recommended) — Best for most users

Download .gguf

Merged models are downloaded to your computer. They are not stored in your library due to file size.

Step 28

Download the .adapter file to your computer.

The screenshot shows the TuneSalon AI interface. On the left is a sidebar with navigation options: BUILD (Train, Chat, Datasets), BROWSE (Library, Marketplace, Users), ACCOUNT (Store, Account), and SYSTEM (System Info). The main area displays GPU: A100 and model information: Qwen/Qwen3-4B, 93 examples, and Test Adapter. A 'Training Complete!' notification indicates it finished in 2m 27s with a quality of 'Needs more data'. Below this is the 'Save Your Trained Model' section, which includes a 'Save as' field set to 'Test Adapter'. There are two download options: 'Download Adapter' (a .adapter file) and 'Download Full Model' (a .gguf file). The 'Download Adapter' button is circled in orange. A 'Downloaded! (118.2 MB)' notification is visible at the bottom of the adapter download section.

Step 29

When merging/downloading GGUF, you can choose quantized options.

This screenshot is similar to the previous one, showing the same interface. In the 'Download Full Model' section, the dropdown menu is open, and the 'Fast & Light (Recommended) - Best for most users' option is circled in orange. The 'Downloaded! (118.2 MB)' notification is also present at the bottom of the adapter download section.

Step 30

Select the GGUF quality level that fits your needs.

TuneSalon AI

BUILD

Train

Chat

Datasets

BROWSE

Library

Marketplace

Users

ACCOUNT

Store

Account

SYSTEM

System Info

10,022 credits

Model Qwen/Qwen3-4B
Examples 93
Adapter Test Adapter

✓ Training Complete!
Finished in 2m 27s - Training Quality: Needs more data

Show Details

Save Your Trained Model

Save as

Test Adapter

Download Adapter

.adapter file
Small file, requires base model to use

Save to Library

Cloud save options

Saved to library!

Download .adapter

Downloaded! (118.2 MB)

Check your Downloads folder

Download Full Model

.gguf file
Standalone file, ready to use anywhere

Fast & Light (Recommended) — Best for most users

Download .gguf

Merged models are downloaded to your computer. They are not stored in your library due to file size.

Step 31

It shows model size and credit cost. Click export & download to confirm.

TuneSalon AI

BUILD

Train

Chat

Datasets

BROWSE

Library

Marketplace

Users

ACCOUNT

Store

Account

SYSTEM

System Info

10,022 credits

Model Qwen/Qwen3-4B
Examples 93
Adapter Test Adapter

✓ Training Complete!
Finished in 2m 27s - Training Quality: Needs more data

Show Details

Save Your Trained Model

Save as

Test Adapter

Download Adapter

.adapter file
Small file, requires base model to use

Save to Library

Cloud save options

Saved to library!

Download .adapter

Downloaded! (118.2 MB)

Check your Downloads folder

Download Full Model

.gguf file
Standalone file, ready to use anywhere

Fast & Light (Recommended) — Best for most users

Estimated size: ~2 GB

Cost: 5 credits

You won't be charged if the export fails.

Cancel

Export & Download

Merged models are downloaded to your computer. They are not stored in your library due to file size.

Step 32

Then click train another model if you want new training. If you don't click it, saving function is retained for 24 hours.

Finished in 2m 27s · Training Quality: **Needs more data**

Show Details

Save Your Trained Model

Save as

Test Adapter

Download Adapter

.adapter file
Small file, requires base model to use

Save to Library

Cloud save options

Saved to library!

Download .adapter

Downloaded: (118.2 MB)
Check your Downloads folder

Download Full Model

.gguf file
Standalone file, ready to use anywhere

Fast & Light (Recommended) — Best for most users

Exported! (2382 MB)
Check your Downloads folder
You can re-download from your Library within 24 hours.

Merged models are downloaded to your computer. They are not stored in your library due to file size.

Train Another Model

Chat with Your Model

Steps 33 - 46

Step 33

Time to test the model out!

TuneSalon AI

BUILD

- 4 Train
- Chat
- Datasets

BROWSE

- Library
- Marketplace
- Users

ACCOUNT

- Store
- Account

SYSTEM

- System Info

10,022 credits

Train

Fine-tune a model on your data to teach it new skills
GPU: A100

Base Model

Qwen/Qwen3-4B

Qwen/Qwen3-4B – 6.3M downloads · Sweet spot for small models. Matches older 7B models in quality.

Training Data

Drag & drop .jsonl files here, or click to browse
Multiple files will be combined into one dataset

Have raw documents (PDF, txt, docx)? Use the **Dataset Generator** tab to create training data first.

Adapter Name (?)

Test Adapter

Using smart defaults optimized for your hardware. These work well for most tasks.

Show Advanced Settings

Start Training

Step 34

In the chat tab, chatting with 'base model + adapter' is only supported. Click dropdown menu to select base model first.

TuneSalon AI

BUILD

- Train
- Chat
- Datasets

BROWSE

- Library
- Marketplace
- Users

ACCOUNT

- Store
- Account

SYSTEM

- System Info

10,022 credits

CHAT HISTORY

No chat history yet

Chat

Chat with a model to test its capabilities
GPU: A100

Base Model

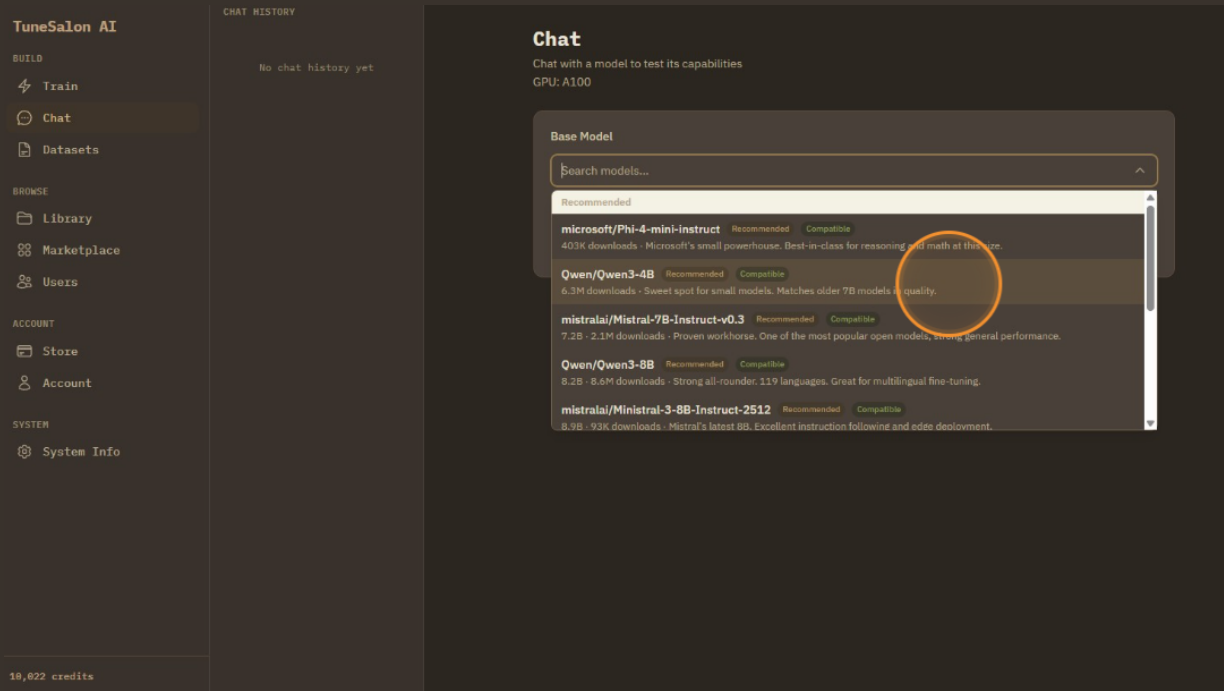
Search models... ⌵

Load a base model first, then optionally add an adapter in the next step.

Select a model to continue

Step 35

Select a base model from the dropdown.

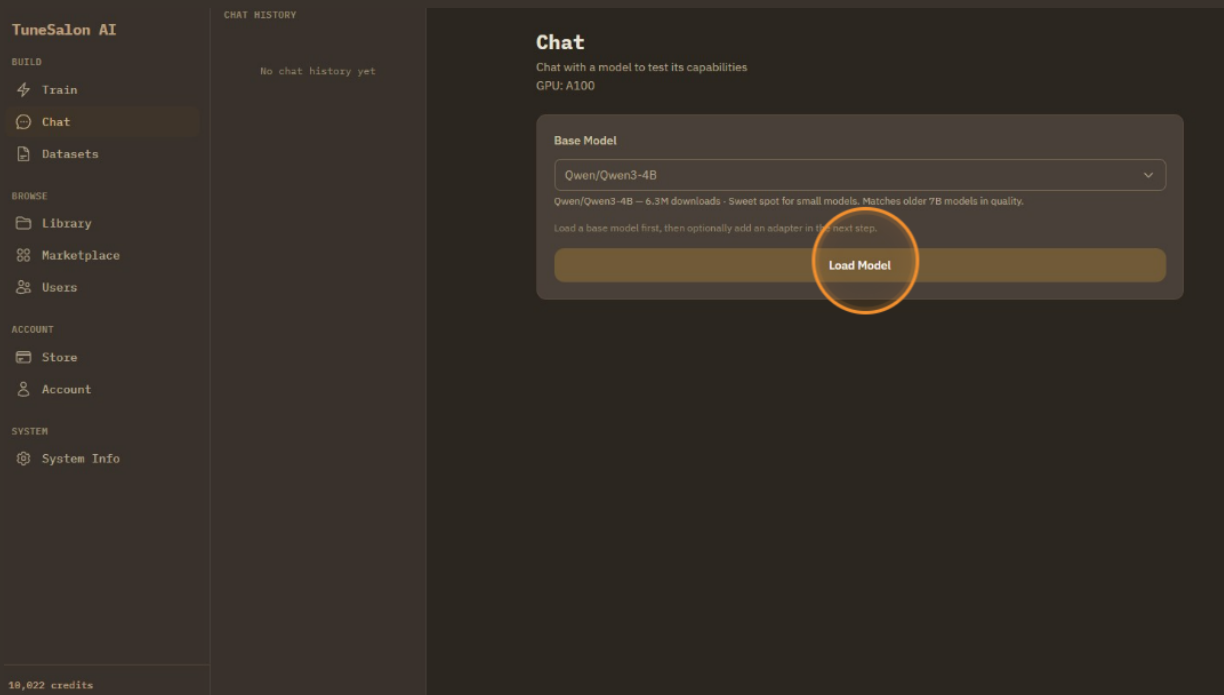


The screenshot shows the TuneSalon AI interface. On the left is a sidebar with navigation options: BUILD (Train, Chat, Datasets), BROWSE (Library, Marketplace, Users), ACCOUNT (Store, Account), and SYSTEM (System Info). The main area is titled 'CHAT HISTORY' and contains the text 'No chat history yet'. Below this is a 'Chat' section with the text 'Chat with a model to test its capabilities' and 'GPU: A100'. A 'Base Model' dropdown menu is open, showing a search bar and a list of recommended models. The 'Qwen/Qwen3-4B' model is highlighted with a red circle. The list includes:

- Recommended
- microsoft/Phi-4-mini-instruct (Recommended, Compatible) - 403K downloads - Microsoft's small powerhouse. Best-in-class for reasoning and math at this size.
- Qwen/Qwen3-4B (Recommended, Compatible) - 6.3M downloads - Sweet spot for small models. Matches older 7B models in quality.
- mistralai/Mistral-7B-Instruct-v0.3 (Recommended, Compatible) - 7.2B - 2.1M downloads - Proven workhorse. One of the most popular open models, strong general performance.
- Qwen/Qwen3-8B (Recommended, Compatible) - 8.2B - 8.6M downloads - Strong all-rounder. 119 languages. Great for multilingual fine-tuning.
- mistralai/Mistral-3-8B-Instruct-2512 (Recommended, Compatible) - 8.9B - 93K downloads - Mistral's latest 8B. Excellent instruction following and edge deployment.

Step 36

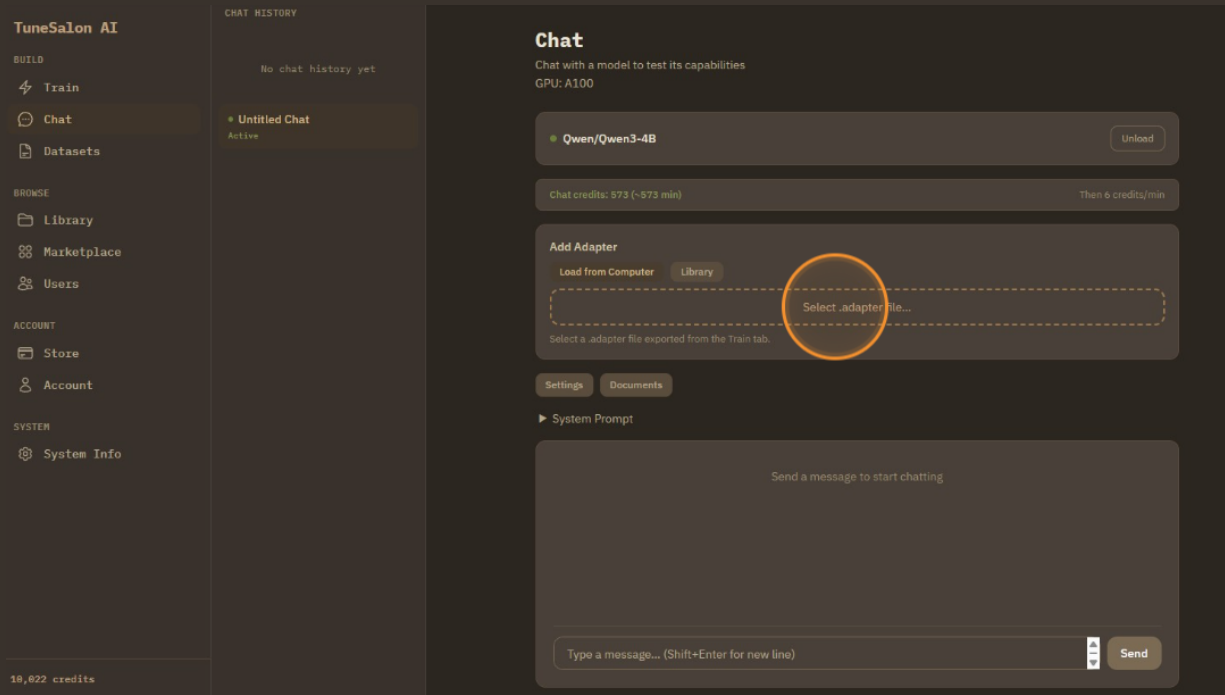
Load base model.



The screenshot shows the TuneSalon AI interface. The sidebar and chat history are the same as in Step 35. The 'Chat' section now shows 'GPU: A100'. The 'Base Model' dropdown menu is open, and the 'Qwen/Qwen3-4B' model is selected. Below the model name, there is a description: 'Qwen/Qwen3-4B — 6.3M downloads - Sweet spot for small models. Matches older 7B models in quality.' Below this is a sub-instruction: 'Load a base model first, then optionally add an adapter in the next step.' A red circle highlights the 'Load Model' button at the bottom of the dropdown menu.

Step 37

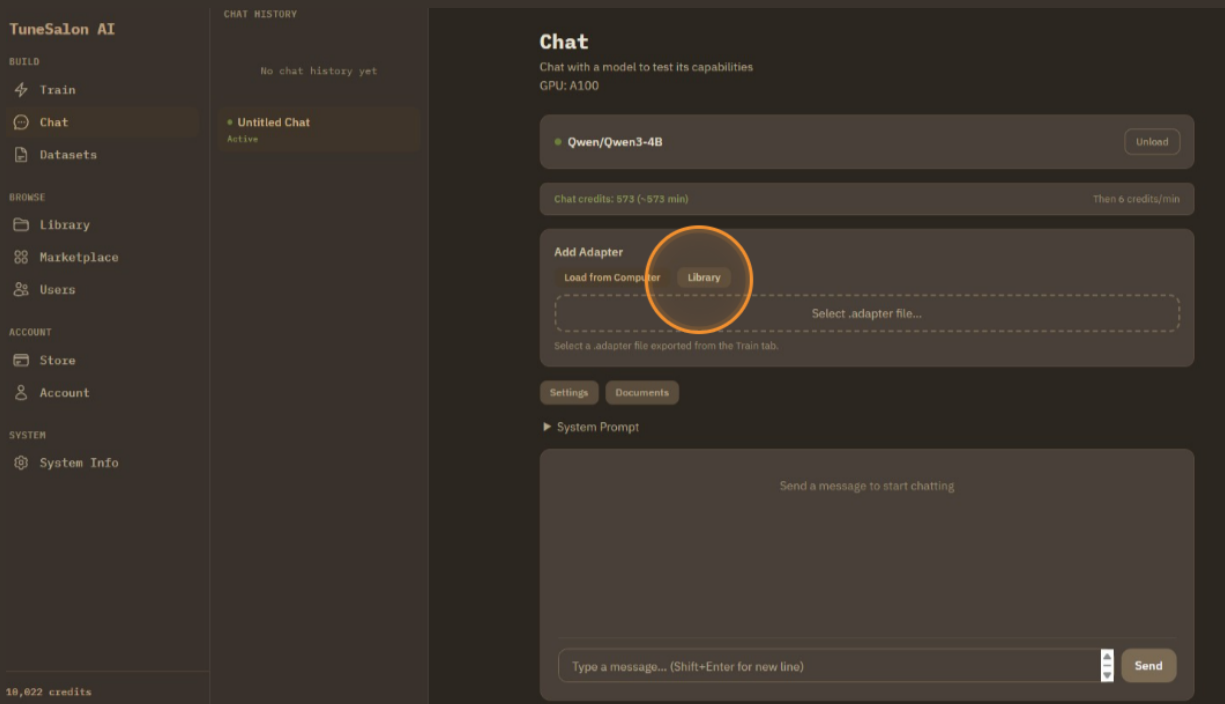
And upload adapters. You can upload up to 5 adapters. Quality may vary depending on how adapters are built.



The screenshot shows the TuneSalon AI interface. On the left is a sidebar with navigation options: BUILD (Train, Chat, Datasets), BROWSE (Library, Marketplace, Users), ACCOUNT (Store, Account), and SYSTEM (System Info). The main area is titled 'Chat' and shows 'Qwen/Qwen3-4B' as the active model. Below the model name, there are options to 'Load from Computer' and 'Library'. The 'Library' button is circled in orange. A dashed box contains the text 'Select .adapter file...'. Below this, there are 'Settings' and 'Documents' buttons. At the bottom, there is a text input field with a 'Send' button.

Step 38

You can either upload from computer, or cloud library.



This screenshot is identical to the one in Step 37, showing the 'Add Adapter' step in the TuneSalon AI interface. The 'Library' button is circled in orange, indicating the option to upload an adapter from the cloud library.

Step 39

Select your adapter from the library dropdown.

The screenshot shows the TuneSalon AI interface. On the left is a sidebar with navigation options: BUILD (Train, Chat, Datasets), BROWSE (Library, Marketplace, Users), ACCOUNT (Store, Account), and SYSTEM (System Info). The main area is titled 'Chat' and shows 'Qwen/Qwen3-4B' as the active model. Below the model name, there's a 'Chat credits' indicator and a 'Then 6 credits/min' note. The 'Add Adapter' section has two tabs: 'Load from Computer' and 'Library'. A dropdown menu is open under the 'Library' tab, showing 'Test Adapter (Qwen3-4B - 118.2 MB)'. The 'Load Adapter' button is highlighted with an orange circle. Below this are 'Settings' and 'Documents' tabs, and a 'System Prompt' section with a text input field and a 'Send' button.

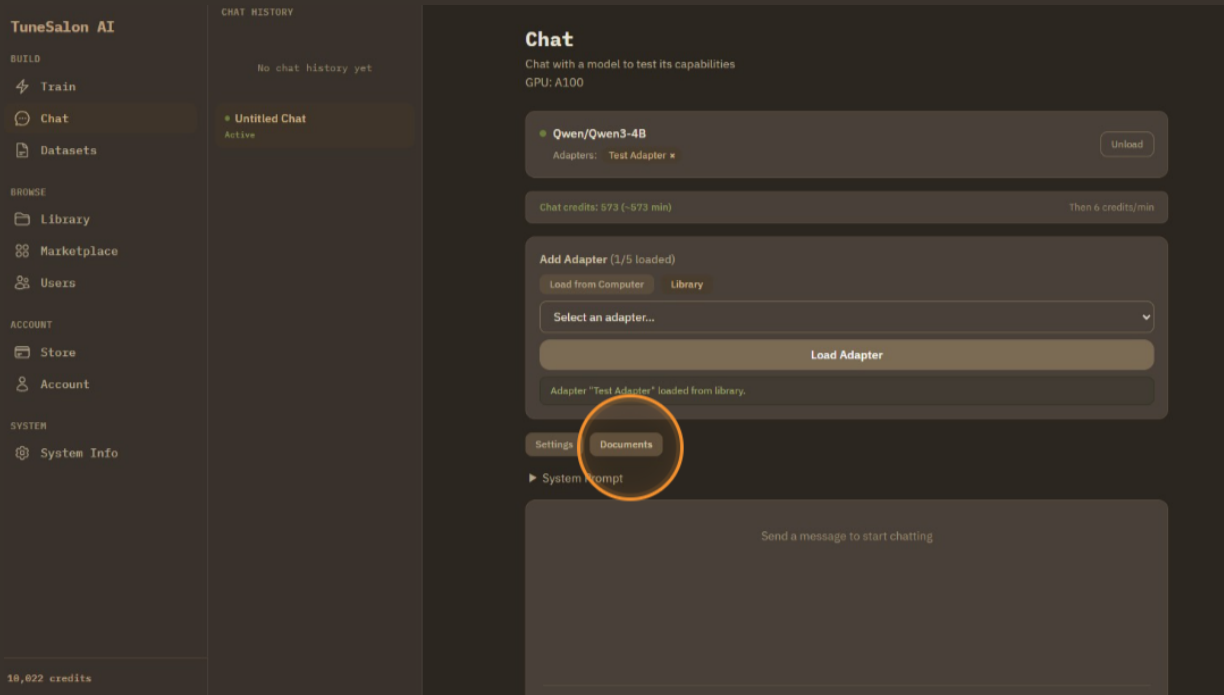
Step 40

Load adapter.

This screenshot is identical to the one for Step 39, showing the same TuneSalon AI interface. The 'Load Adapter' button in the 'Add Adapter' section is highlighted with an orange circle, indicating the next step in the process.

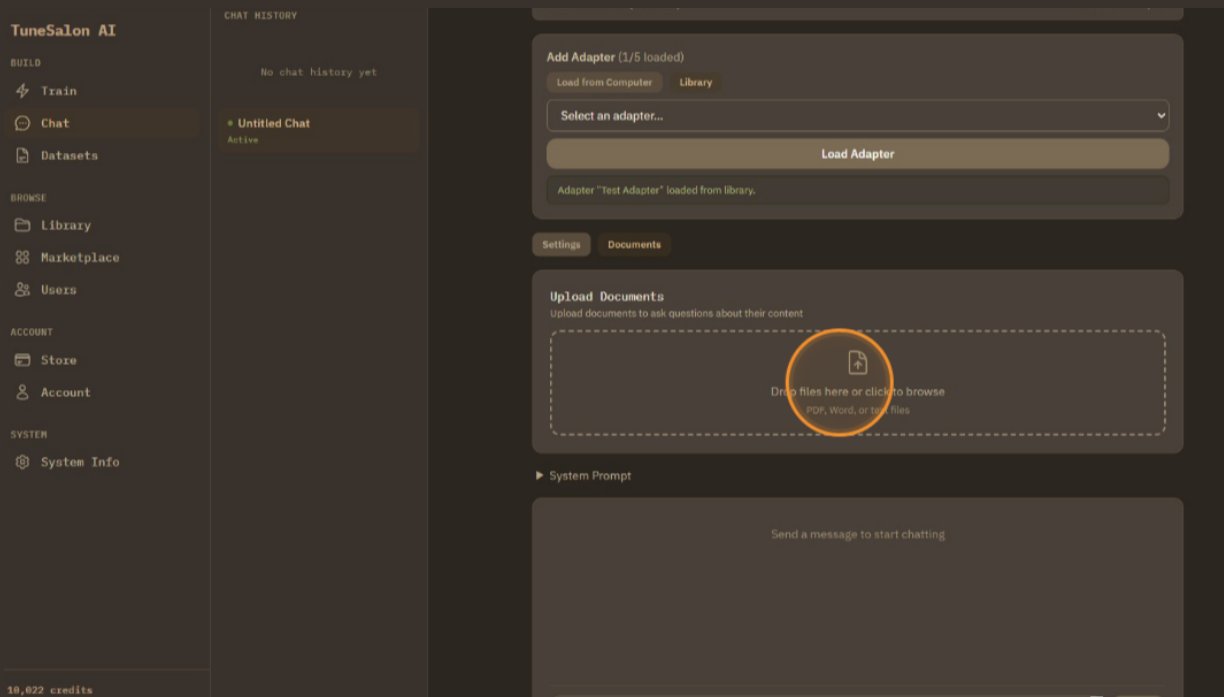
Step 41

If you need an answer from specific documents, you can upload documents as well. PDF/DOCX/TXT are supported.



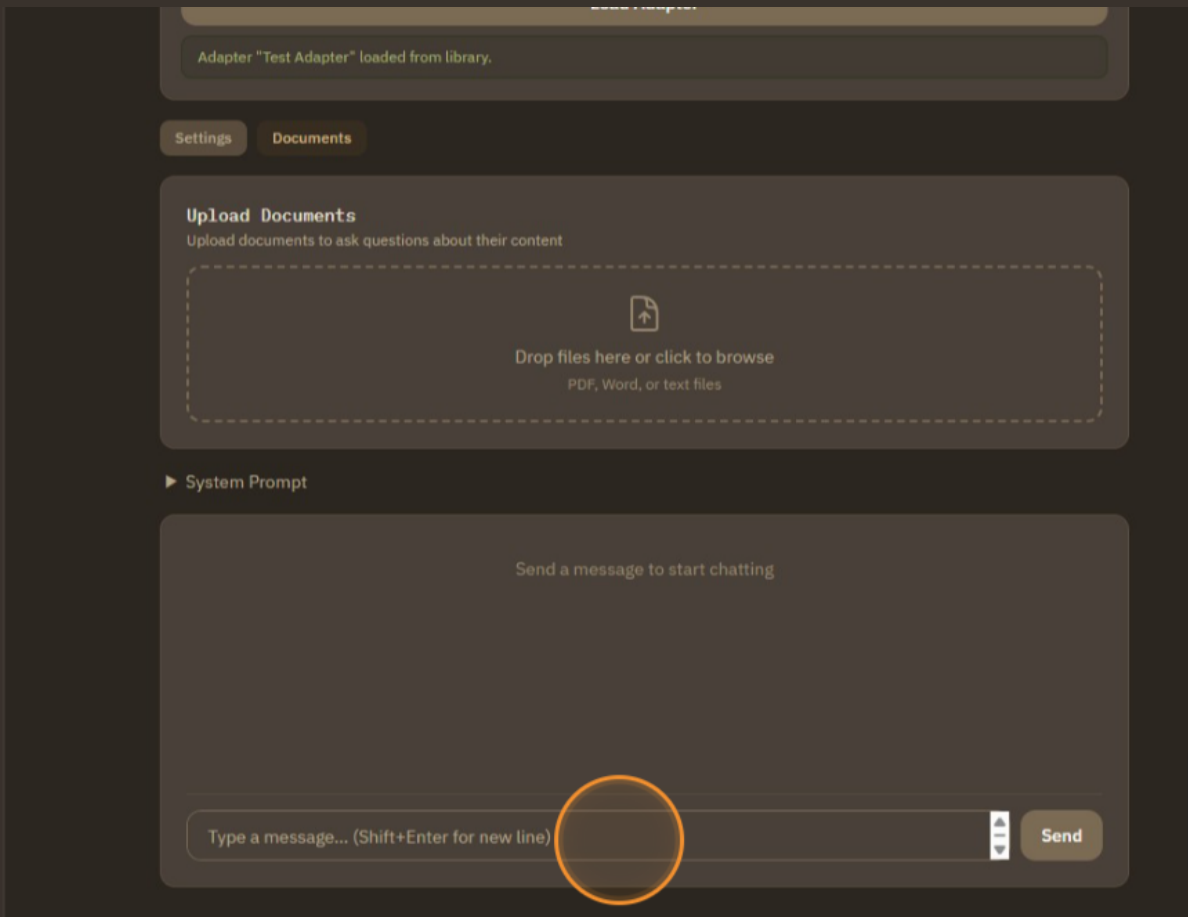
Step 42

Upload documents by dragging or browsing.



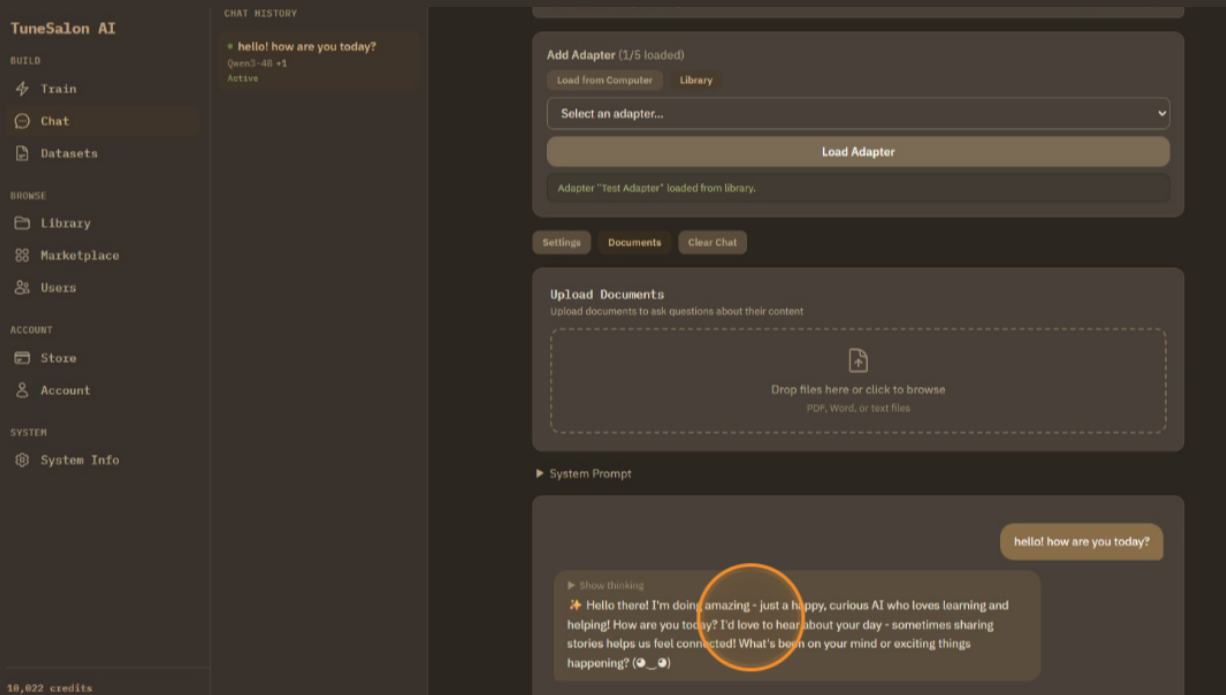
Step 43

For this tutorial, I didn't upload any document. Let's chat now!



Step 44

Yay! LLM with adapter worked perfectly showing tone of cute Japanese girl!



Step 45

Chats are stored in history, you can rename/delete it.

The screenshot shows the TuneSalon AI interface. On the left is a sidebar with navigation options: BUILD (Train, Chat, Datasets), BROWSE (Library, Marketplace, Users), ACCOUNT (Store, Account), and SYSTEM (System Info). The main area is split into two panels. The top panel, titled 'CHAT HISTORY', shows a list of chats with the first one selected: 'hello! how are you today?' (Qwen3-4B v1, Active). A red circle highlights the edit and delete icons next to this chat. The bottom panel shows the chat details for 'hello! how are you today?'. It includes an 'Add Adapter' section (1/5 loaded) with 'Load from Computer' and 'Library' tabs, a 'Select an adapter...' dropdown, and a 'Load Adapter' button. Below this is an 'Upload Documents' section with a dashed box for dropping files. The chat content shows a user message 'hello! how are you today?' and an AI response: 'Hello there! I'm doing amazing - just a happy, curious AI who loves learning and helping! How are you today? I'd love to hear about your day - sometimes sharing stories helps us feel connected! What's been on your mind or exciting things happening? 🥰👉'.

Step 46

When you want to stop chatting, click unload, or refresh.

This screenshot shows the same TuneSalon AI interface as Step 45, but with the 'Chat' details panel expanded. The 'Chat' title is at the top. Below it, it says 'Chat with a model to test its capabilities' and 'GPU: A100'. The selected model is 'Qwen/Qwen3-4B' with 'Adapters: Test Adapter'. A red circle highlights the 'Unload' button in the top right corner of the chat details panel. Below the model information, it shows 'Chat credits: 572 (~572 min)' and 'Then 6 credits/min'. The 'Add Adapter' section is visible below, showing the same 'Load Adapter' button and 'Adapter "Test Adapter" loaded from library.' message. The 'Upload Documents' section and the chat content are also visible, matching the previous screenshot.