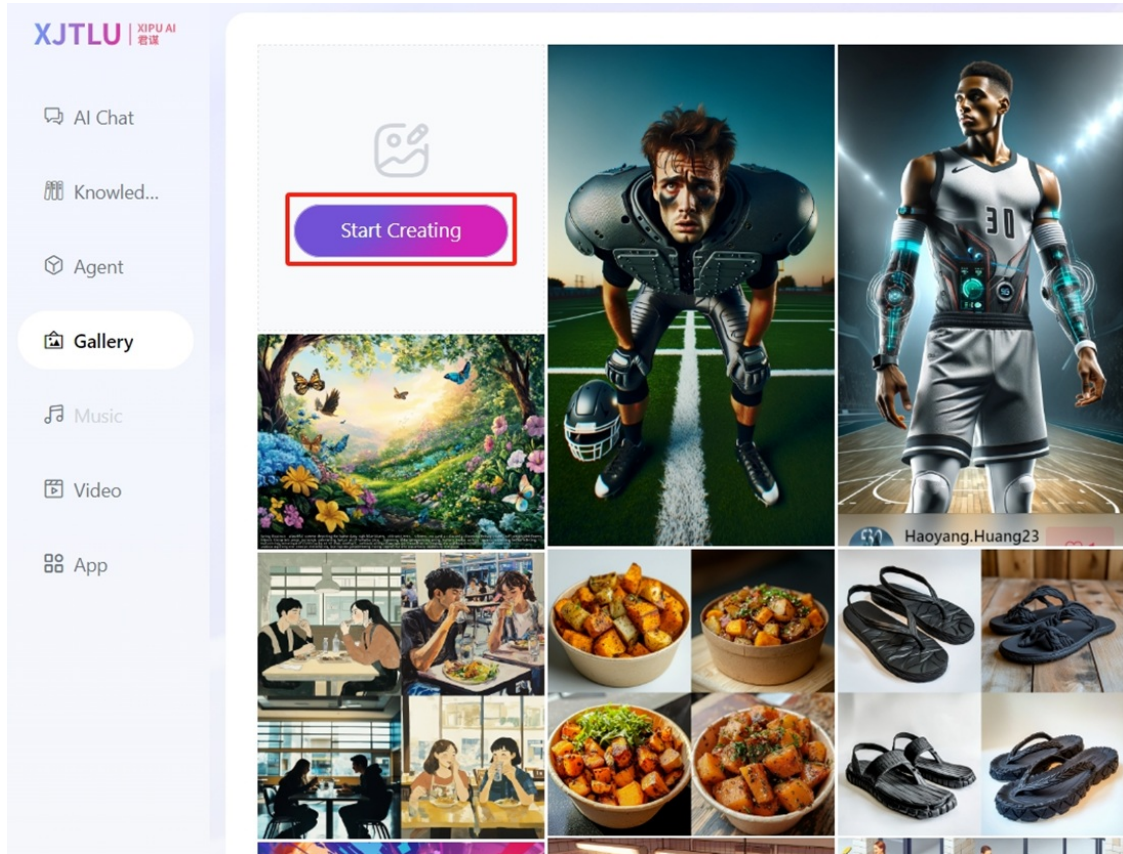


5. How to generate images via Xipu AI Gallery-Text to Image

412 Bowen Zhang Fri, Jun 13, 2025 XIPU AI Platform

3723 0



An example of Gallery in XIPU AI platform

Overview:

This guide will show you how to generate images using the Gallery feature in XIPU AI.

What to know:

The Gallery feature allows users to generate images by inputting text descriptions and blending the images.

Table of Contents

- Step 1: Open Gallery
- Step 2: Click 'Start Creating' on the Gallery page
- Step 3: Input description and adjust parameters to generate images
- Step 4: Split the image or continue to adjust the image

Step 1: Open Gallery

Visit <https://xipuai.xjtu.edu.cn> and click the Gallery icon on the top.

君谋AI

Embrace change, ignite creative flames, embody knowledge's richness.

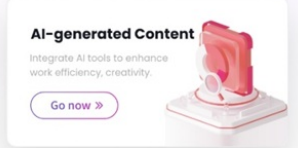
Help me write an annual planning

Ask AI

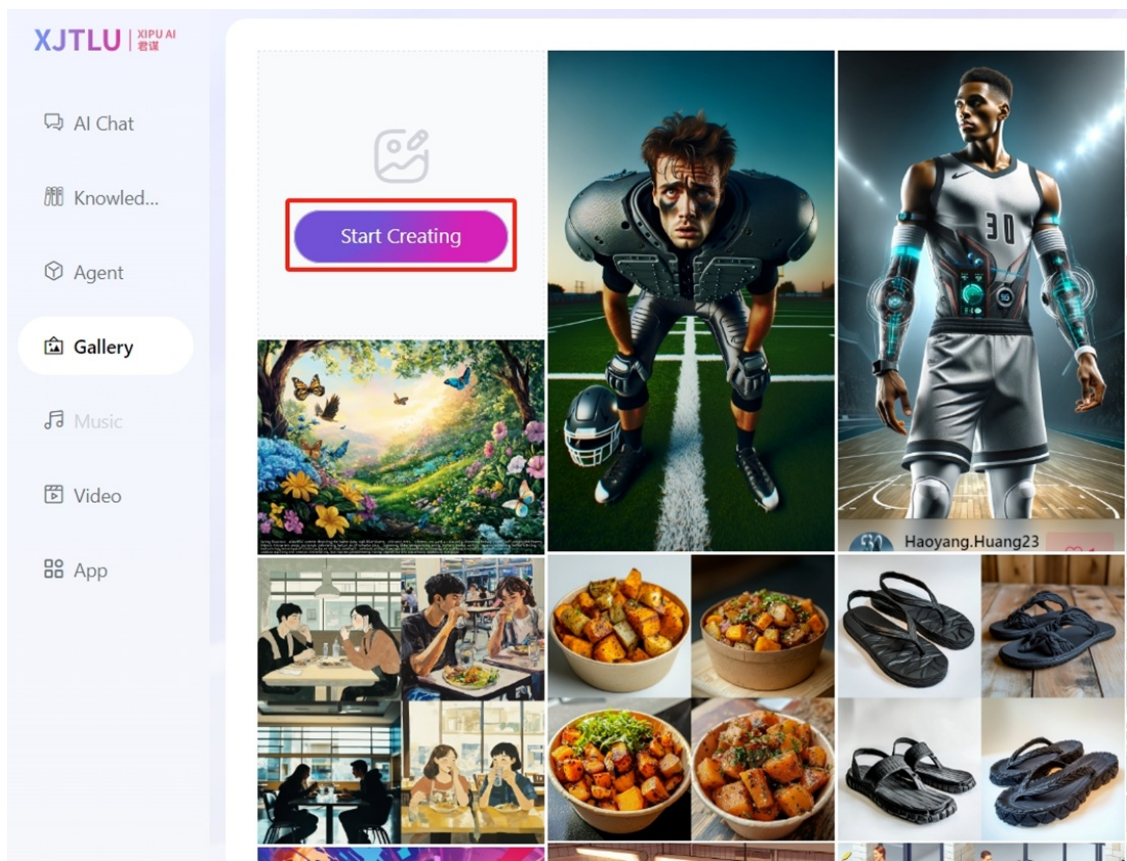
Help me write a career planning guide

Talk about the application of artificial intelligence technology in education

Write a Python script to sort a list of numbers



Step 2: Click 'Start Creating' on the Gallery page



Step 3: Input description and adjust parameters to generate images

- a. Input description in the Image Description area

Suggestion: Use the Assistant feature to help you optimize your input description.

- b. Adjust parameters
- c. Click Relax/Fast button

Text To Image

Blend

AI Chat

Knowled...

Agent

Gallery

Music

Video

App

Chenhui.Li
Chenhui.Li@xjt...

Image Description *

Assistant

A serene landscape at sunrise, featuring a tranquil lake surrounded by lush green mountains. The sky is painted in shades of pink and orange, with fluffy clouds + 294

AI Model ⓘ

MJ

Realistic, Strong

Dalle.3

Natural Language
Understanding

Upload Image

Select Image

Image Weight

Please Select Image

Aspect Ratios

1:1 Avatar

Version

MJ V6.1

Quality

High

Stylize

0

- +

Chaos

0

- +

Seed

0

- +

No

Please Input

Relax(⚡ 20Scores)

Fast(⚡ 50Scores)

Parameter details:

MJ\DalE.3: Midjourney and DALL-E 3 are both AI image generation tools, but Midjourney focuses on artistic and stylistic interpretations, while DALL-E 3 emphasizes generating images based on detailed textual descriptions with a strong emphasis on realism.

Upload Image: Upload reference images

Image Weight: Choose image similarity

Aspect Ratios: Width-to-height proportions

Version: Choose different versions of Midjourney ([Differences between the versions](#))

Stylize: Controls the level of artistic style

Chaos: Adjusts the randomness and variability

Seed: Determines the starting point for the image generation process, influencing the randomness and consistency of the results

No: Specify certain features or subjects that should not appear

Tile: The ability to repeat a texture pattern seamlessly across the generated image

Public Drawing: The results will be displayed in the public gallery by enabling it

Fast: Image generation time is about 1 minute, 50 points.



Image description

A serene landscape at sunrise, featuring a tranquil lake surrounded by lush green mountains. The sky is painted in shades of pink and orange, with fluffy clouds reflecting on the water's surface. A small wooden boat floats gently on the lake, and a few birds can be seen flying in the distance. --ar 1:1 --v 6.1 --q 1

U1 U2 U3 U4
U5 V1 V2 V3
V4

Step 4: Split the image or continue to adjust the image

Split the image:

Click the U1\U2\U3\U4 button to split the image and obtain a single image.



Regenerate

Adjust the image:

Click the V1\V2\V3\V4 button to unify the four images into the style of the specified image.

← My Draw

Click V1

A serene landscape at sunrise, featuring a tran...

Private

2025-04-10 13:28:24

MJ Seed

Click U3

A serene landscape at sunrise, featuring a tran...

Private

2025-04-10 13:28:09

MJ Seed

Click U1

A serene landscape at sunrise, featuring a tran...

Private

2025-04-10 13:28:39

MJ Seed

U1 U2

U3 U4

A serene landscape at sunrise, featuring a tran...

Private

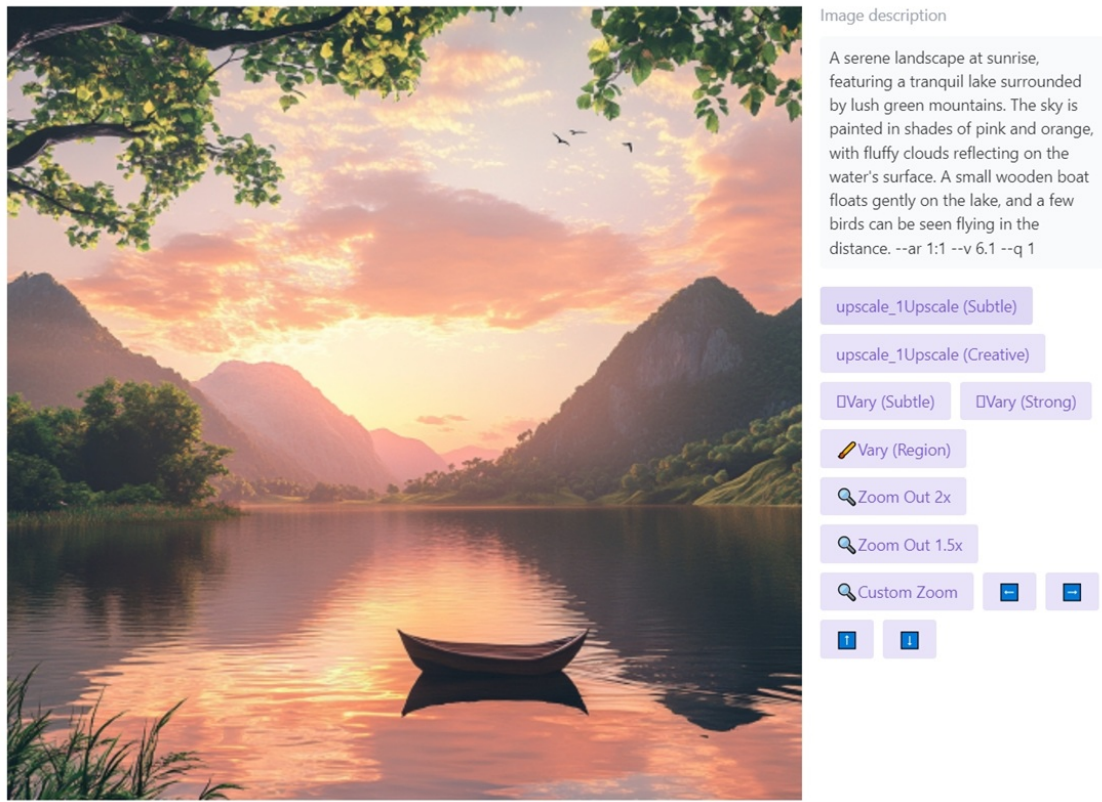
2025-04-10 13:28:24

MJ Seed

Stage 1

A map of a treasure island with various locations marked.

Further adjustments to the parameters can be made to achieve a satisfactory effect.



Parameter details

Upscale (Subtle): Enhances the image with subtle improvements in detail.

Upscale (Creative): Enhances the image with more creative adjustments and artistic flair.

Vary (Subtle): Generates a new image with slight variations from the original.

Vary (Strong): Generates a new image with more significant changes from the original.

Vary (Region): Allows you to create variations focused on a specific area of the image.

Zoom Out 2x: Zooms out the image to show a wider view, doubling the original size.

Zoom Out 1.5x: Zooms out the image to show a wider view, increasing the size by 1.5 times.

Custom Zoom: Allows you to specify a custom zoom level for the image.

Expand the image up, down, left, and right.

Add images to blend

- Open the 'Blend' tab
- Add images
- Click the Relax/Fast button to blend images

A screenshot of the XJTLU AI interface. The 'Blend' tab is selected. A red arrow points from the 'Blend' tab to the 'Relax' button at the bottom. The 'Relax' button is highlighted with a red border. The interface shows a 'Text To Image' section with a '+ Add Image' button, a 'My Draw' section with several image thumbnails, and a bottom navigation bar with 'Relax' and 'Fast' buttons.



Tips:

Prompt is best used in English; using Chinese may result in the inability to generate derivative images.

Derivative Image Limitations: Only images within the last 10 hours can have the button to generate related derivative images. Recommendation: If you want to generate derivative images, please do so as soon as possible.

Task Limit: No more than five tasks at a time. If there are five ongoing tasks, you cannot continue generating.

Next steps:

Now that you have a general idea on how to create an image via the Gallery feature, you may be interested in the following related articles:

[Basic Features of Knowledge Base in XIPU AI Platform](#)

[How to use the Mindmap application in XIPU AI platform](#)

Online URL: <https://knowledgebase.xjtu.edu.cn/article/5-how-to-generate-images-via-xipu-ai-gallery-text-to-image-412.html>