# ChatGPT-4o Batch Imager (userscript)

Version 0.4.3 – 26 May 2025

## What the script does

• Auto-sends image prompts to chatgpt.com → GPT-4o → “Create image”.  
• Waits for the reply to finish (the “voice-lines” button comes back).  
• Pauses 5 – 10 s (human-like) and sends the next prompt.  
• Lets you pause/resume the loop and edit the prompt-template at any time from Tampermonkey’s menu.  
• Supports two simple placeholders:  
 – [#from-#to] → counts through the range, wraps when it ends  
 – {a|b|c} → picks a random option each send

## Quick install

1. Install Tampermonkey browser extension (Chrome, Edge, Firefox, Brave, Vivaldi…).  
2. Add the script: Tampermonkey ▸ Create a new script ▸ paste code ▸ Save.  
3. Open chatgpt.com, select GPT-4o, click “Create image”.  
4. Use Tampermonkey’s menu ▶️ Start / Resume – the loop begins.

## Menu commands (Tampermonkey ► “ChatGPT-4o Batch Imager”)

|  |  |
| --- | --- |
| Command | What it does |
| ▶️ Start / Resume | Begin or continue sending prompts. |
| ⏸️ Pause | Finish the current reply, then stop the loop. |
| 📝 Edit Template | Change the prompt-template (saved to localStorage). Counter resets to 0. |

## Template examples

Goal Template text Generates…

Numbered comic panels Cyberpunk alley scene #[1-4] … #1, #2, #3, #4, #1…

Random lighting Portrait in {studio|golden hour} Random: studio or golden hour

Combined Steampunk cat captain #[0-8] at {dawn|night} Randomized combinations

## Things to remember

• 5-10 s delay helps avoid OpenAI automation detection. Increase for large batches.  
• The loop auto-stops if reply is not detected within 3 minutes.  
• Image download is manual for now (right-click > Save), or extend with GM\_download.  
• If OpenAI updates HTML, adjust two selectors in the script:  
 – SEL.editor: prompt text input  
 – SEL.sendBtn: submit button  
• Enjoy hands-free prompt cycling!