

Prompt Framework for AI Images

Covers DALL-E and MidJourney

Structured Guide for Process Creation and Implementation

Objective:

Create a clear and replicable process to generate structured and meaningful outputs based on user input. The framework emphasizes simplicity, coherence, and alignment with a defined purpose or theme.

1. Identify the Core Purpose

- Determine the main objective or outcome of the process.
 - Examples of purposes might include:
 - Conveying emotions or themes.
 - Generating detailed, realistic descriptions.
 - Producing user-tailored outputs based on input.

2. Extract Key Elements

- Break down the input into actionable parts:
 - Identify the central theme or emotion (e.g., love, growth, harmony).
 - Highlight supporting details relevant to the purpose (e.g., specific actions, settings).

3. Define Context and Setting

- Establish the environment or framework in which the output will exist. Consider:
 - The backdrop or context (e.g., natural settings, workspaces, social environments).
 - Time, mood, or tone (e.g., calm morning, dynamic interaction).
 - Relevant elements that support the theme without overwhelming the output.



Prompt Framework for AI Images

Covers DALL-E and MidJourney

4. Incorporate Human or Actionable Elements

- Add relatable actions or interactions that align with the theme:
 - Focus on meaningful behaviors (e.g., collaborating, relaxing, problem-solving).
 - Keep it realistic and avoid abstract symbols unless relevant.

5. Emphasize Simplicity and Coherence

- Ensure the final output flows logically:
 - Each element should support the overall purpose.
 - Avoid clutter or unnecessary complexity.

6. Include Detailed Customization Parameters (If Needed)

- If parameters are required for implementation, specify them clearly:
 - For example:
 - Formatting or styling instructions (e.g., tone, perspective).
 - Technical settings or specific rules to follow for consistency.

Like these bellow:

1.start the prompt with:

generate a photo,

2. at the end of the prompt add:

: : realistic, clear features, vibrant, fluid motion, natural, Leica M6 camera with a Leica 50mm f/2 Summicron lens Fujifilm Pro 400H, set the ISO to 400, shutter speed to 1/125, and aperture to f/2.0, colored film --ar 16:9 .

Example Process for Implementation

1. Input Analysis:



Prompt Framework for AI Images

Covers DALL-E and MidJourney

- User provides a phrase or idea.
- Extract the main theme, supporting details, and intended outcome.

2. Draft Description Generation:

- Create a detailed output that aligns with the purpose.
- Ensure coherence by connecting all elements logically.

3. Optional Customization Parameters:

• Add any required technical or stylistic specifications for the final product.

4. Final Output:

• Provide a polished, purpose-aligned result that meets the user's expectations.

Generic Example Workflow

Input Phrase:

"Collaboration is the heart of success. People working together can create something extraordinary."

Generated Output:

"Generate a photo that describes a team of individuals working together in a bright, welcoming space. Some are gathered around a table brainstorming, while others sketch ideas on a whiteboard. The atmosphere conveys trust, shared effort, and creativity in action *: : realistic, clear features, vibrant, fluid motion, natural, Leica M6 camera with a Leica 50mm f/2 Summicron lens Fujifilm Pro 400H, set the ISO to 400, shutter speed to 1/125, and aperture to f/2.0, colored film --ar 16:9 .*"

Implementation Tips

- **Consistency is Key:** Train models or follow workflows with examples that align with the intended purpose.
- Adapt for Flexibility: Modify the steps to suit different tasks while maintaining the core structure.
- **Evaluate and Refine:** Regularly assess outputs to ensure they meet the desired quality and coherence.