



STEP-BY-STEP PLAN TO USE **CHATGPT** FOR PHOTO ANALYSIS,  
REVIEW, AND CRITIQUE

by

*Peter DeVries*  
PHOTOGRAPHY

# STEP-BY-STEP PLAN TO USE **CHATGPT** FOR PHOTO ANALYSIS, REVIEW, AND CRITIQUE

---

## 1. PREPARE YOUR PHOTO:

- Ensure your photo is in a high-resolution format.
- Make any preliminary edits you think are necessary.

## 2. UPLOAD AND DESCRIBE THE PHOTO:

- Use a platform that allows image uploads alongside text inputs (if ChatGPT itself doesn't support image uploads directly).
- Provide a detailed description of the photo, including context, technical settings (camera model, lens, aperture, shutter speed, ISO), and the intention behind the shot.

## 3. DEFINE THE CRITERIA FOR ANALYSIS:

- Specify what aspects of the photo you want ChatGPT to critique. Common criteria include:
  - Composition
  - Lighting
  - Focus and sharpness
  - Color balance and saturation
  - Creativity and originality
  - Post-processing/editing

## 4. INITIAL ANALYSIS REQUEST:

- Ask ChatGPT to analyze the photo based on the specified criteria. Example prompt: "Please analyze the composition, lighting, focus, color balance, creativity, and editing of the photo described below."

## 5. RECEIVE GENERAL FEEDBACK:

- Review ChatGPT's initial feedback, which should provide an overall critique of the photo. This feedback will likely include:
  - Strengths: What aspects of the photo are well-executed.
  - Areas for Improvement: Specific suggestions for how to enhance the photo.

## 6. REQUEST DETAILED INSIGHTS:

- If needed, ask for more detailed analysis on specific aspects. Example prompts:
  - "Can you provide more details on how to improve the composition?"
  - "What specific editing techniques can enhance the color balance in my photo?"

## 7. INCORPORATE FEEDBACK:

- Apply the suggestions provided by ChatGPT to your photo. This might involve re-editing the photo, reshooting it with different settings, or experimenting with new techniques.

## 8. ITERATIVE IMPROVEMENT:

- After applying the feedback, you can re-upload the revised photo and ask ChatGPT for a follow-up critique. Example prompt: "I've made some adjustments based on your suggestions. Can you review the updated photo and provide further feedback?"

## 9. LEARN AND EXPERIMENT:

- Use the feedback from ChatGPT as a learning tool. Experiment with different techniques and styles based on the insights you've gained.
- Continue to refine your skills by analyzing more photos and seeking diverse feedback.

## 10. KEEP A FEEDBACK LOG:

- Maintain a record of the critiques and suggestions you receive. This will help you track your progress and identify recurring themes in the feedback.

# Example Interaction

**User:** "I have uploaded a photo taken with a Canon EOS 5D Mark IV, using a 50mm lens at f/1.8, 1/200s, and ISO 100. The photo captures a sunset over a lake, with reflections in the water. My goal was to highlight the vibrant colors and serene atmosphere. Please analyze the composition, lighting, focus, color balance, creativity, and editing."

**ChatGPT:** "The photo has a strong composition with a clear focal point in the sunset. The reflections in the water add depth. However, the lighting could be enhanced to bring out more details in the shadows. The focus is sharp, but the color balance seems slightly off, leaning too warm. The overall creativity is excellent, capturing a serene atmosphere. For editing, consider slightly cooling the temperature and increasing the contrast to make the colors pop."

**User:** "Can you provide more details on how to improve the composition?"

**ChatGPT:** "To improve the composition, try using the rule of thirds more effectively by placing the horizon line either one-third from the top or bottom of the frame. Additionally, ensure that the main subject, the sunset, aligns with one of the vertical third lines to create a more balanced and visually appealing image."

By following this structured plan, you can leverage ChatGPT's analytical capabilities to receive professional-level critiques and continuously improve your photography skills.

**FOLLOW ME**

FOR MORE TUTORIALS ON  
HOW TO USE CHATGPT AS A PHOTOGRAPHER

**@PIETERDEVRIESPHOTOGRAPHY**

STEP-BY-STEP PLAN TO USE **CHATGPT** FOR PHOTO ANALYSIS,  
REVIEW, AND CRITIQUE

by

*Pieter DeVries*  
PHOTOGRAPHY