

Thank you for your interest in the AI Art Prompt Engineering Intern position at Realm! We're thrilled to see your enthusiasm for joining our team.

Realm is an innovative AI social app that empowers users to create and share visual stories using just words. Our platform blends the magic of AI with the art of visual storytelling, connecting people in a unique and creative way. In this role, you will be exploring and identifying engaging AI image prompts using our advanced, consistent-character AI image generation engine, similar in functionality to tools like Midjourney and Stable Diffusion.

We are looking for someone who is well-versed in current AI art technologies, has a passion for visual storytelling, and possesses the ability to explain complex concepts in simple, engaging language.

Initial Screening Task

As part of the selection process, we would like to understand your skills in crafting AI image prompts. Below are a few AI-generated images we found online. Your task is to:

Create AI Prompts

Write a prompt for each image that could produce a similar style using any AI creation tool you're familiar with. Don't worry about an exact match; aim for a resemblance in style.

Image 1: AI yearbook photo



Image 2: Dark Fantasy



Image 3: AI Idol



Image 4: Couple Portrait Photography



Process Summary

Please provide a brief summary of your approach in crafting these prompts. If you have ideas on additional techniques for even better results, we'd love to hear them!

Submission

This task is a great opportunity for us to see your creativity and understanding of AI art in action. We look forward to seeing your approach and the unique insights you bring to this challenge.

Please send your responses with your resume to jobs@youpi.dev within 48 hours you receive this doc. If you have any questions or need further clarification, feel free to reach out.

Thank you once again for considering a role with Realm. We are excited about the potential of having you as part of our team and can't wait to see what you'll create!