

Build Your AI FAIR-ee: Six Steps for “Magical” AI Prompts



Craft a digital assistant that becomes your secret for streamlined work.

The provoke**better** "FAIR-ee" method summarizes the best practices used by some of prompt engineering's most notable minds. This smart, straightforward approach will help you build an AI that saves you time and money.

Frame the Objective & Constraints: Clearly define the goal, context, and specific requirements around tone, length, structure, etc., to guide the AI's generation process. Without good framing, you'll get poor results.

Ask for Initial Drafts: Use the AI model to produce one or more initial outputs based on the detailed prompt and specifications provided. Asking for more options than you need often unlocks new ideas and lets you shape the prompt with your choices.

Integrate Feedback: Analyze the drafts, providing detailed feedback on necessary improvements or corrections. Evaluate their quality, relevance, and alignment with the specified objectives. Catching mistakes in tone, detail, or understanding early will save you a lot of work later.

Refine Through Iteration: Expect to go back-and-forth a little as you coax the FAIR-ee into granting your wish. By iteratively refining the outputs, you'll have more control over the quality, style, and formatting.

Ensure Validity and Export: A subject matter expert should conduct a final review to ensure the output meets all standards and objectives. You can then share the output.

Extract the Prompt Protocol: Now that you have an output you like, ask the AI to reflect on your process and iterative instructions, then suggest a protocol you could use again to get similar results in the future. Save this as your master, magical prompt protocol.