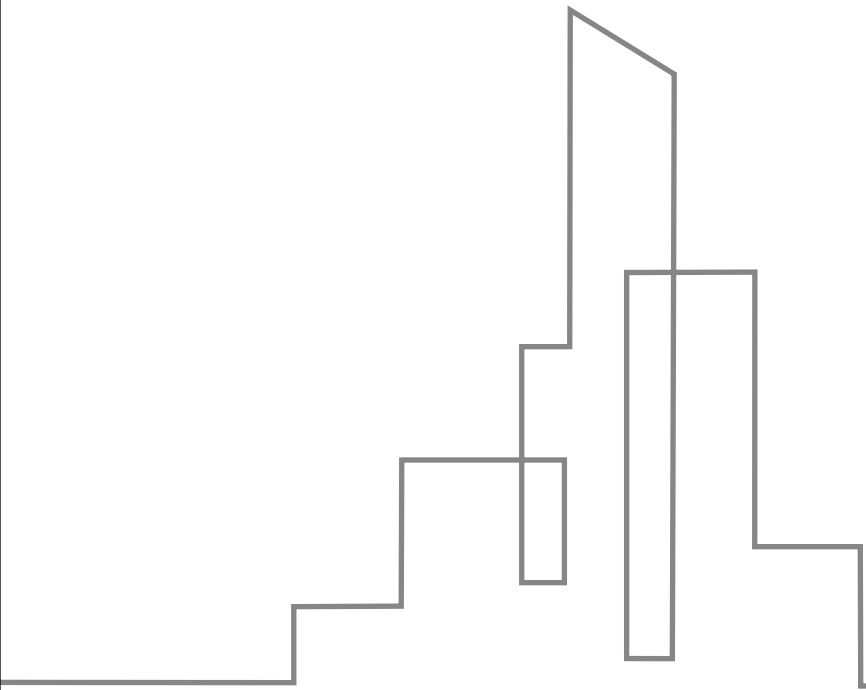


Prompt Engineering



CONTENTS

Catalog

01

Introduction to Prompt
Engineering

02

Anatomy of Effective
Prompts

03

Practical Applications
and Tips

04

Advanced Control
Techniques

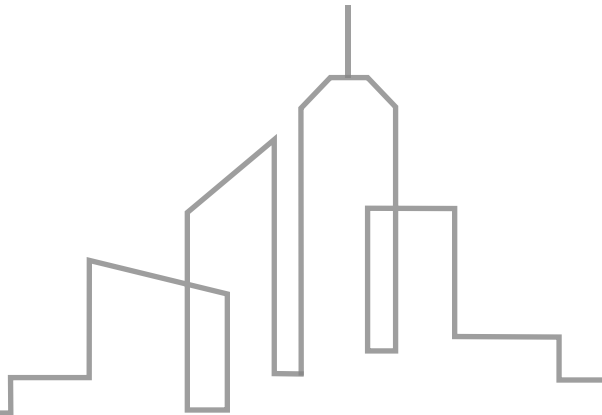
05

Iteration and
Debugging Workflow



01

Introduction to Prompt Engineering



Importance of LLM Communication



LMS

Mastering LLM Communication

The ability to effectively communicate with Large Language Models (LLMs) is crucial for achieving desired outcomes.

Consistent and Optimal Results

Defining clear goals ensures that interactions with LLMs yield consistent and optimal results.

Defining Consistent Goals



Setting Clear Objectives

Defining specific, measurable goals is essential to guide the LLM towards the desired output.



Aligning with User Intent

Aligning the prompt's instructions with the user's intent ensures that the LLM's responses are relevant and useful.

02

Anatomy of Effective Prompts



Five Core Elements

01

Input

The starting point of the prompt, providing necessary information for the LLM to process.

02

Instruction

Guides the LLM on what to do with the input, setting the task's objective.

03

Examples

Demonstrate the desired output format or behavior through concrete instances.

04

Format

Specifies the structure and presentation of the prompt and response.



Few-Shot Learning Approach

Showing, Not Just Telling

Utilizing examples to illustrate the task, rather than just describing it.

Learning from Examples

The LLM infers the task's requirements by observing the provided examples.

Efficient Learning

Few-shot learning reduces the need for extensive training data.

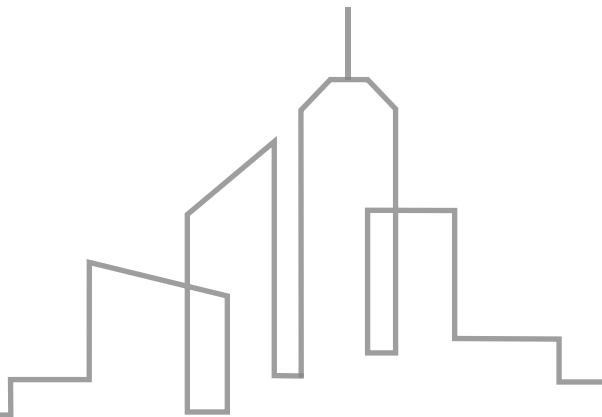


**Foundational Skill
Gap**

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03

Practical Applications and Tips



Key Use Cases Overview

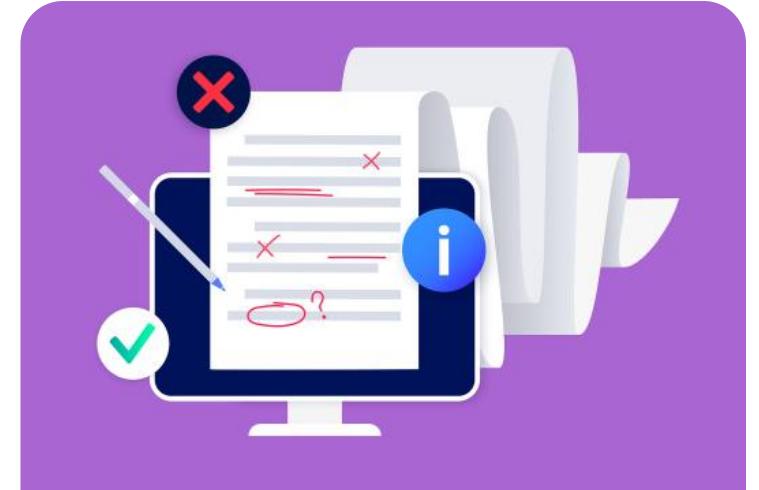


Summarization

Condensing large volumes of text into concise summaries for quick comprehension.

Classification

Organizing information into predefined categories for structured data management.



Generation

Creating new content based on given prompts, such as writing articles or generating code.



Commit to Ongoing Evaluation

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General Guidelines for Prompts

Clarity

Ensuring prompts are straightforward and unambiguous to avoid confusion.

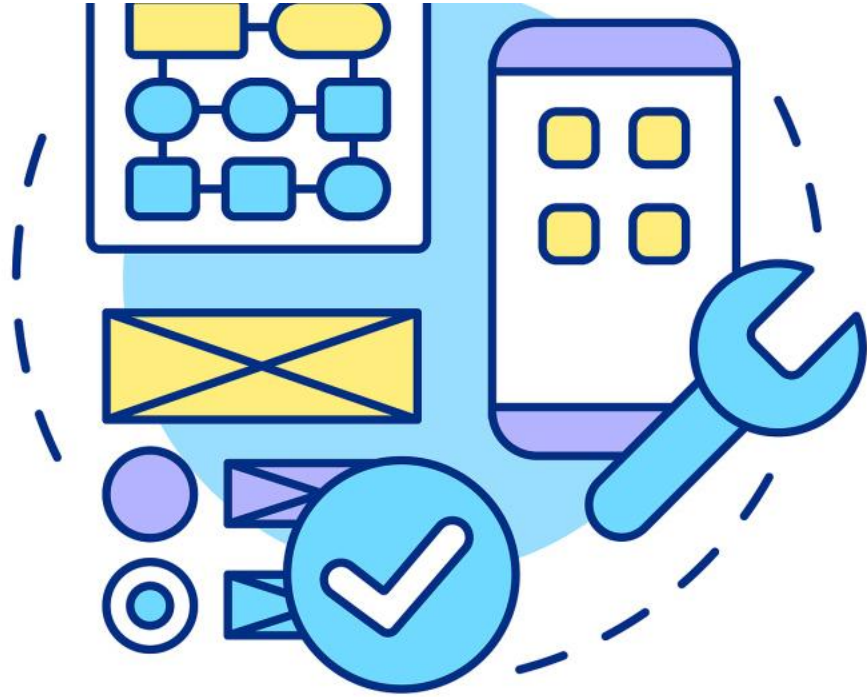
Context

Providing relevant background information to guide the model's response.

Specifying Output

Clearly defining the desired format and content of the output for consistency.

Aligning Instructions with Tasks



UI & Data Model

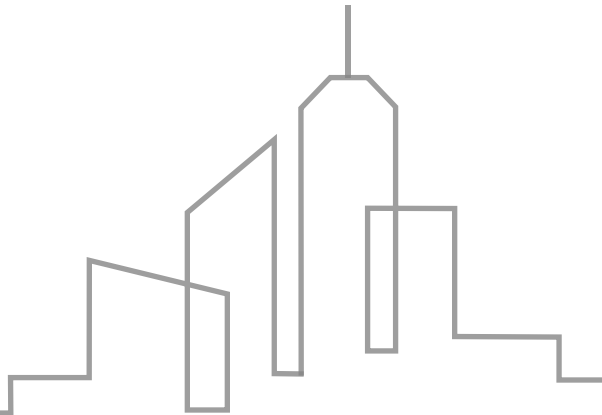
Setting the Scene

Describing the context and purpose of the task to align the model's understanding with the user's intent.



04

Advanced Control Techniques

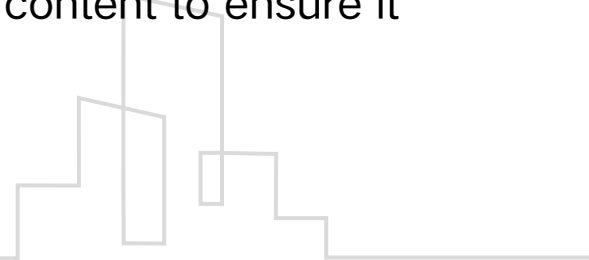


Output Control Methods



Length, Tone, Style, and Audience

Output control involves managing the length, tone, style, and audience of the generated content to ensure it meets specific requirements.



Persona Control Strategies

Using Roles for Specific Voices

Persona control strategies involve assigning roles to guide the language and tone, creating specific voices for different contexts.



Public speaking
course

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Chain of Thought Prompting

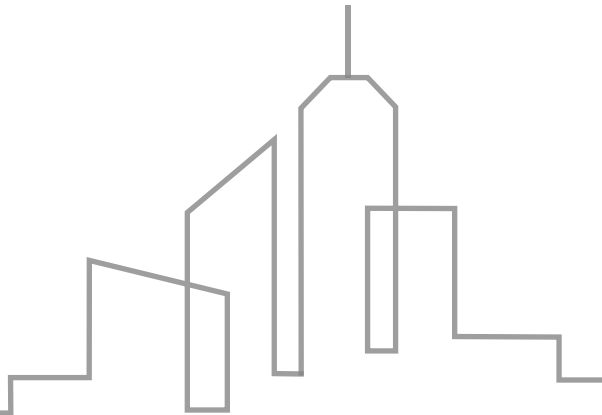
Mastering Complex Reasoning

Chain of thought prompting is a technique to guide the model through complex reasoning processes, enhancing the quality of generated responses.



05

Iteration and Debugging Workflow



Preventing Hallucinations



Explicit Constraints

To prevent hallucinations, it's crucial to set explicit constraints within the prompts.



Avoid Ambiguity

Clear and specific instructions help in avoiding ambiguous responses from the language model.

Decomposing Complex Tasks

Breaking Down Complexity

Decomposing tasks into smaller, manageable parts simplifies the process and improves outcomes.

Step-by-Step Instructions

Providing step-by-step instructions can guide the model through complex tasks more effectively.

Iterative Mindset Development

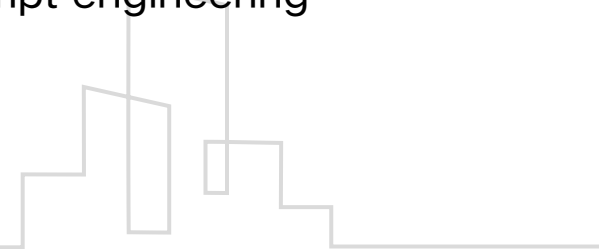


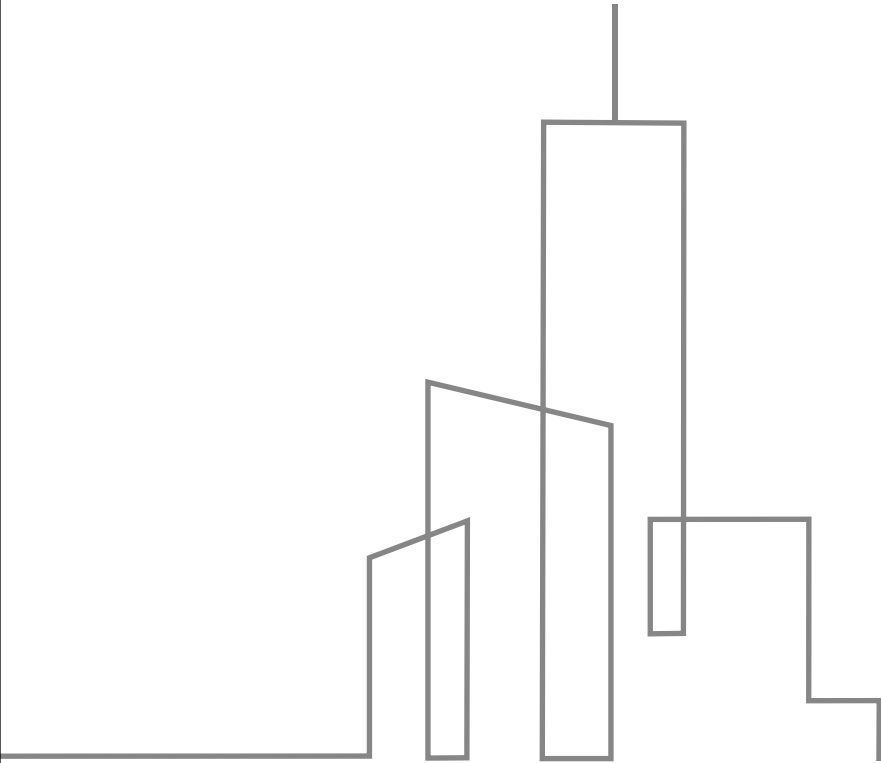
Testing and Refining Prompts

An iterative approach involves continuous testing and refining of prompts for optimal results.

Feedback Loop

Incorporating a feedback loop allows for adjustments and improvements in the prompt engineering process.





THE END

Thank You