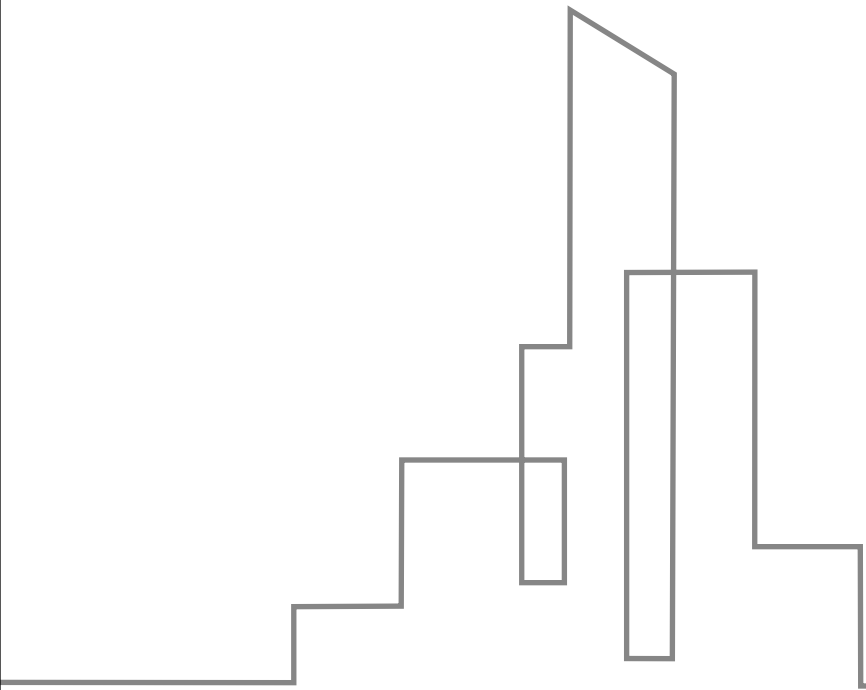


Prompt Engineering in SaaS CV



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01

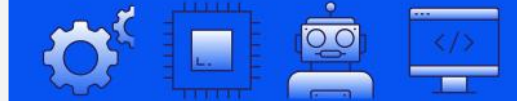
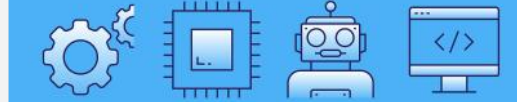
Introduction



Fundamental skill for AI control

Prompt Engineering as a control skill

Prompt Engineering is a fundamental skill for controlling AI in saascv applications.



AI optimization through prompts

It involves writing and refining AI inputs to guide the AI effectively.



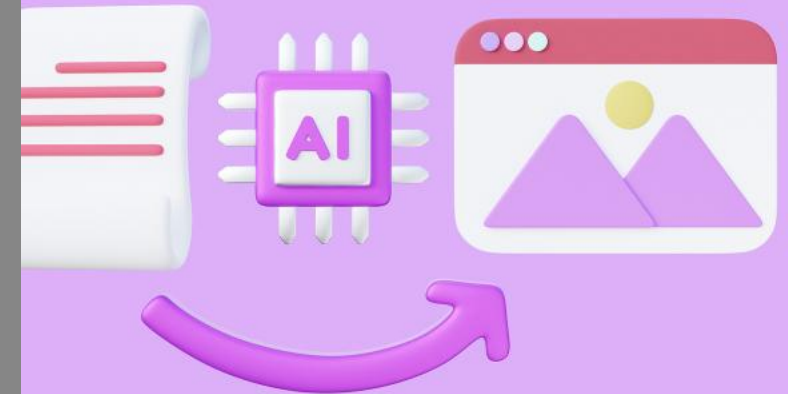
Optimizing AI in SaaS CV apps

Structured AI input process

Structured process of writing and refining AI inputs is crucial for saascv applications.

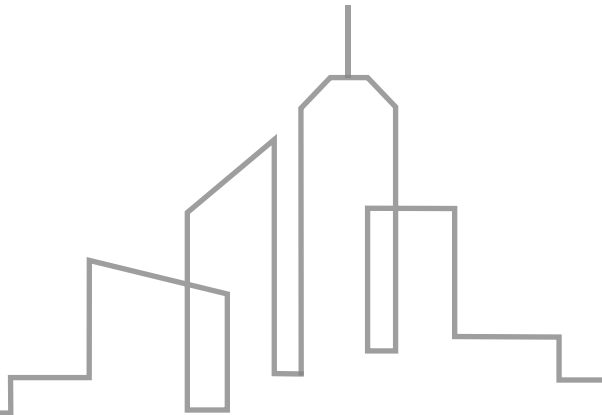
Role of linguistics in accuracy

Clear, standardized language structure is important for improving accuracy in saascv AI applications.

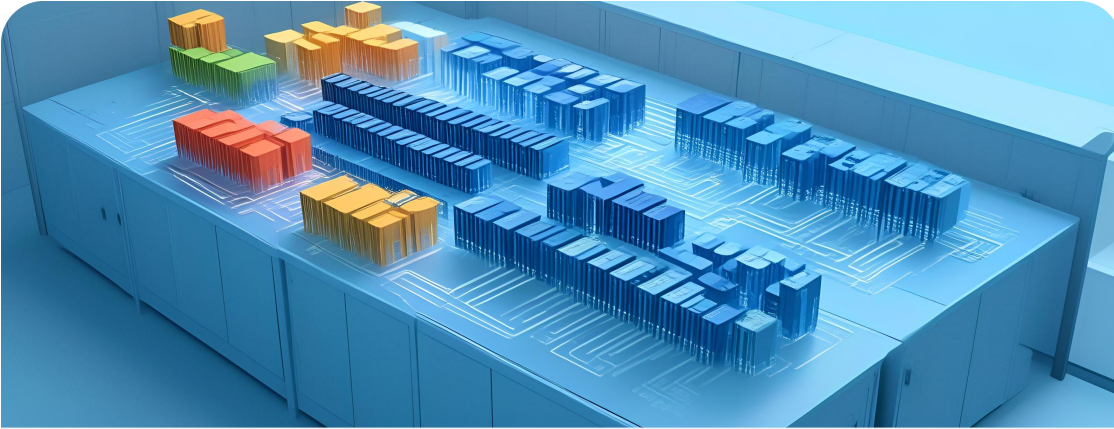


02

Foundational Concepts



Definition: Structured AI input process

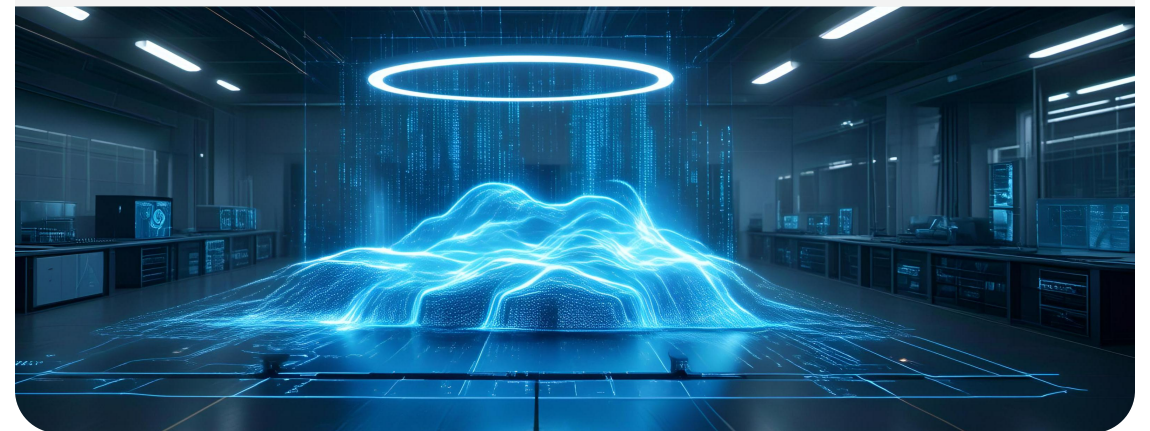


Structured input process

A systematic approach to writing and refining AI inputs for clarity and precision.

Refining AI inputs

Iterative improvement of prompts to ensure AI understands and executes tasks effectively.





Role of linguistics in accuracy

Clear language structure

The importance of standardized language for enhancing the accuracy of AI responses.

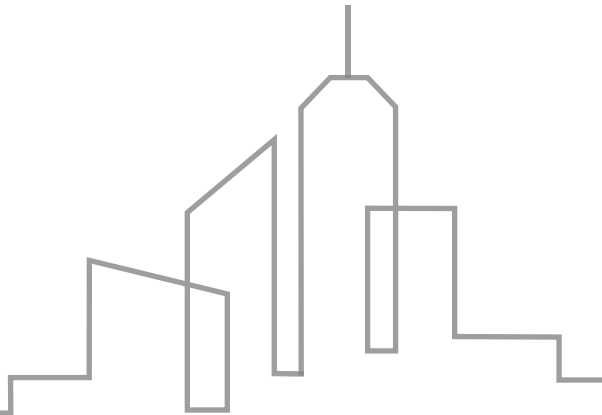
Linguistic precision

Employing clear, unambiguous language to minimize misunderstandings and errors in AI outputs.

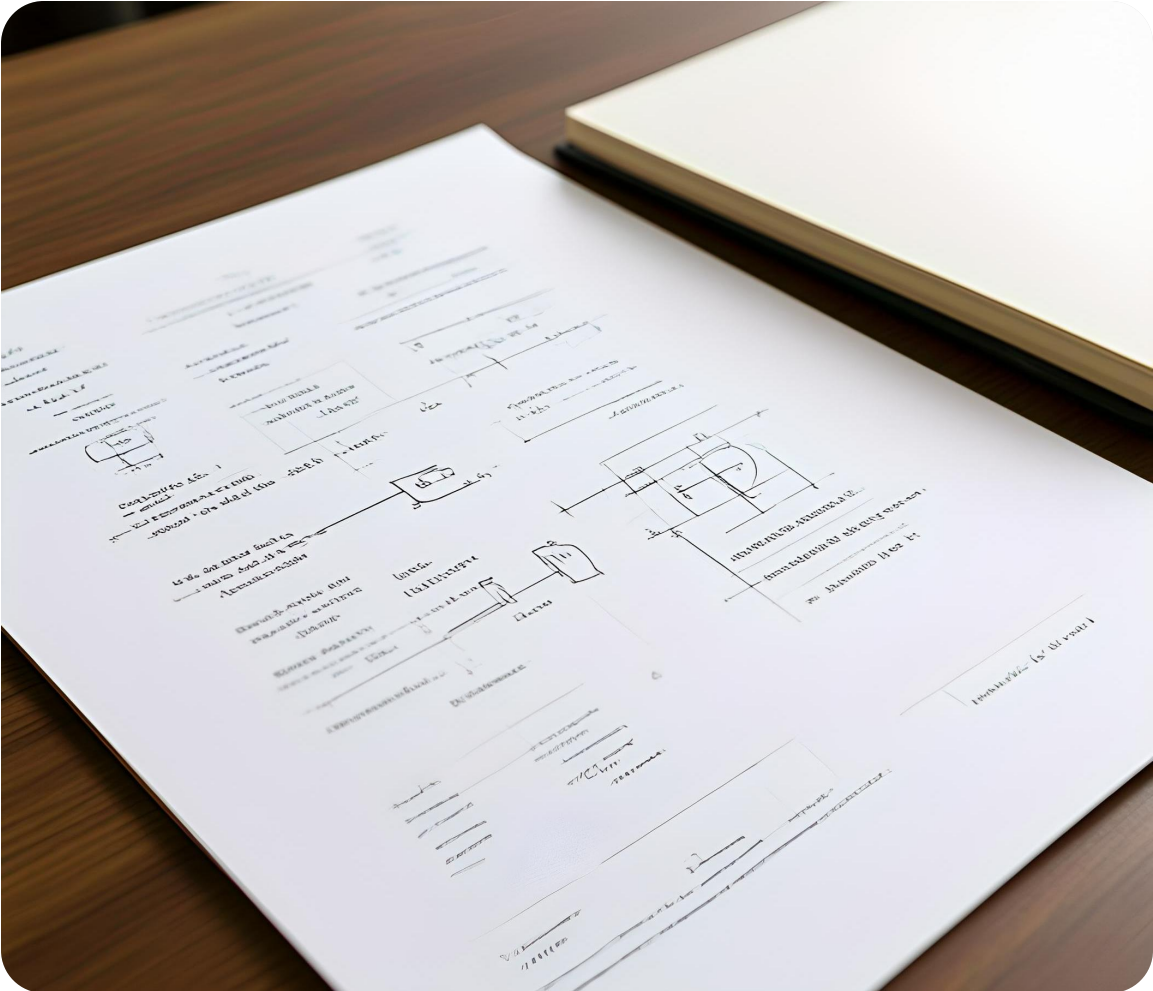


03

Best Practices for Writing Prompts



Clear instructions and avoiding assumptions



Explicit task description

Be clear about the task, data, and required output format to avoid misunderstandings.

Avoiding implicit assumptions

Explicitly state all necessary information to prevent the AI from making incorrect assumptions.



Adopting personas and specifying formats

Professional persona adoption

Adopt a professional persona like "Expert QC Engineer" to guide the AI's response.

Output format specification

Specify the output format, such as "JSON array" or "Bulleted List," for structured responses.



Iteration and limiting query scope



Iterative prompting technique

Use follow-up questions to refine the AI's understanding and responses iteratively.

Limiting query breadth

Limit the scope of queries to avoid broad, unfocused responses from the AI.

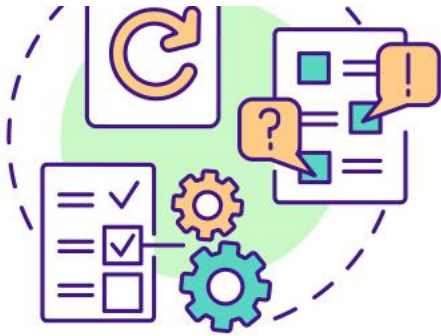


04

Advanced Prompting Strategies



Zero-shot prompting leveraging pre-trained knowledge



Revision Features

Pre-trained knowledge utilization

Zero-shot prompting relies on models' pre-existing knowledge without the need for task-specific examples.



Skills Deficit

Default model capability

This strategy enables models to perform tasks directly from the prompt, without additional training data.

Few-shot prompting with explicit examples

Explicit example provision

Few-shot prompting involves giving the model a few examples to guide it towards the desired output.

Complex task training

This method is highly recommended for saascv as it "trains" the model for specific, complex tasks.

Enhanced model performance

Few-shot examples help the model understand and execute more nuanced and complex instructions.



NOMALY MODEL

EDITABLE STROK

05

Risks and Technical Foundations



AI hallucinations and critical risks

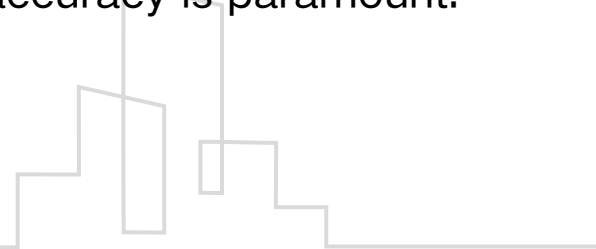


AI hallucinations

AI hallucinations refer to confident but incorrect outputs, posing a critical risk in saascv.

Critical risk in saascv

The risk of AI hallucinations is particularly critical in saascv applications, where accuracy is paramount.



Human responsibility in output verification

Human in the Loop

The necessity of the Human in the Loop for output verification is crucial to ensure the accuracy and reliability of AI outputs.

Output verification

Human verification of AI outputs is essential to mitigate the risks associated with AI hallucinations.



Text embeddings and semantic querying

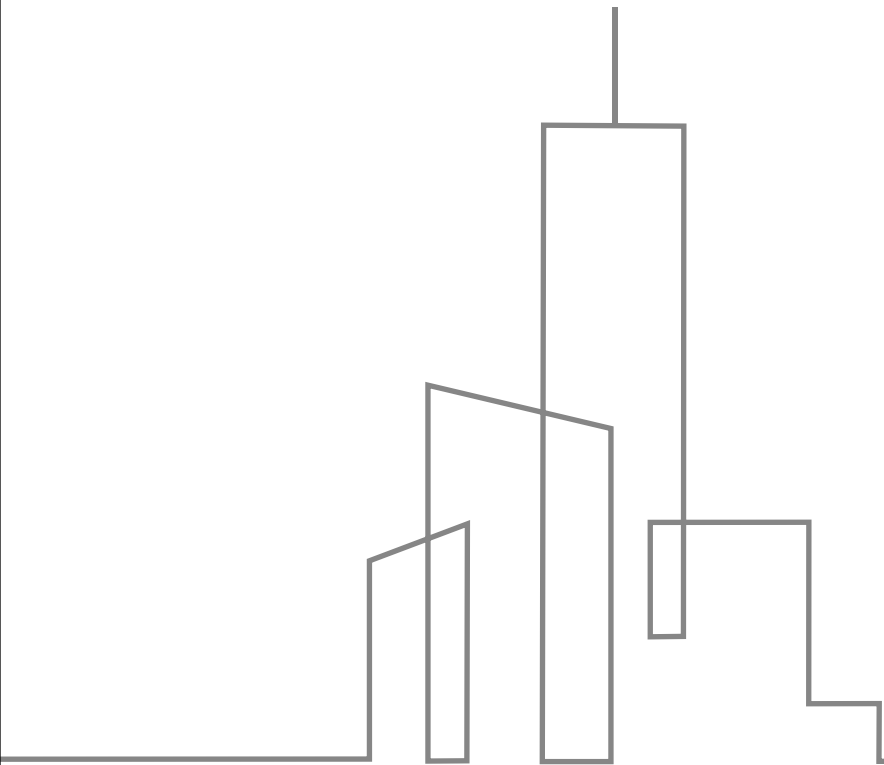


Text as high-dimensional vector

Understanding text as a high-dimensional vector captures semantic meaning for precise querying.

Semantic querying

Semantic querying leverages text embeddings to enable precise and accurate information retrieval from AI systems.



THE END

Thank You