Al for Research: Writing Effective Prompts for Coding with LLMs

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(with help from Emilio Lehoucq)

Research Computing and Data Services

Northwestern Information Technology

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Prompt Engineering

How to write effective prompts for LLMs

What Can You Ask LLMs To Do When Coding?

- Brainstorm ideas, pros/cons
- Initial structure or template for code
- Generate code
- Generate unit tests
- Simplify or refactor code
- Debugging
- Explain code that you wrote or found



^ Response from DALL-E 3 for "Please generate an image about the many possible uses of ChatGPT and LLMs."

(1)

Clear, detailed, non-ambiguous, and concise.

DO	DON'T
I have 3000 Reddit posts. I want to use topic modeling to find out what the posts are talking about. Before doing the topic modeling, how do I need to prepare the text?	How to pre-process text for NLP?

(2)

Tell the LLM what role to take, and your own expertise level.

DO	DON'T
You are an expert in computational biology, particularly genomics. What are the key R packages for statistics?	What are the key R packages for statistics?

(3)

Describe the programming language, libraries, and other technologies.

DO	DON'T
How do I scrape a website in Python using Selenium?	How do I scrape a website in Python?

(4)

Explain what the code is for.

DO	DON'T
I want to scrape a website that relies	I want to scrape a website. How can I
heavily on JavaScript. I want to get	do that with Python?
the source code after loading all	
elements. How can I do that with	
Python?	

(5)

Specify any constraints or requirements.

DO	DON'T
Using ggplot2 in R, I want to iterate over 100 columns, creating the same plot with each. Please write code to do that considering that I'm running the code in my university's high-performance computing cluster.	Using ggplot2 in R, I want to iterate over 100 columns, creating the same plot with each. Please write code to do that.

(6)

Be specific about what you want the code to do.

DO	DON'T
Write a function in Python that takes	Write a function in Python that takes
two numbers, adds them, and	two numbers, adds them, and
returns the result. The function	returns the result.
should raise a type error if the inputs	
are not numbers.	

(7)

Provide examples of the desired behavior.

DO	DON'T
Write a regular expression to match salaries in job postings. These are some examples:	Write a regular expression to match salaries in
String: Minimum \$60,000 ANNUAL (12 months) Match: \$60,000	job postings.
String: Rate of Pay \$78,035 - \$106,517 Match: \$78,035 and \$106,517	
String: starting salary will be from £46,047 up to £61,823 Match: £46,047 and £61,823	

(8)

Ask the LLM to explain itself and any assumptions.

DO	DON'T
Write a regular expression to match salaries in job postings. Explain any assumptions that you're making about the data and what the match should be.	Write a regular expression to match salaries in job postings.

(9)

Ask the LLM to work step-by-step.

DO	DON'T
What is this R code doing? iris %>% group_by(Species) %>% summarize_all(mean) %>% ungroup %>% gather(measure, value, -Species) %>% arrange(value)	What is this code doing? iris %>% group_by(Species) %>% summarize_all(mean) %>% ungroup %>% gather(measure, value, - Species) %>% arrange(value)
Work step-by-step.	

Specify how you want the LLM to give you the information.

DO	DON'T
What are different packages for	What are different packages for
supervised learning in R, as well as	supervised learning in R, as well as
their pros and cons? Provide the	their pros and cons?
information in a table with only one	
row per package.	

Reformulate prompts as needed!

Recap

- Clear, detailed, non-ambiguous, and concise.
- Tell the LLM what role to take, and your own expertise level.
- Describe the programming language, libraries, and other technologies.
- Explain what the code is for.
- Specify any constraints or requirements.
- Be specific about what you want the code to do.
- Provide examples of the desired behavior.
- Ask the LLM to explain itself and any assumptions.
- Ask the LLM to work step-by-step.
- Specify how you want the LLM to give you the information.
- Reformulate prompts as needed!

How To Use Conversations For Coding

- LLMs are sensitive to chat history.
 - Treat interactions as conversations.
 - Use different conversations for different questions.
- Same prompt can give different results across conversations.
- You can copy code from one conversation to another to get feedback.
- Avoid long conversations.



^ Response from DALL-E 3 for "Please generate an image of a person having multiple conversations with a computer"

Example conversation

You're an expert data scientist. Explain for a beginner.

I have a list of one billion numbers. As a preprocessing step, I want to first sort them in ascending order and then divide each of them by the previous number (the first number doesn't need to be divided).

For example, if the list is [3, 2, 4, 6], the correct order is [2, 3, 4, 6], and the output I want is [2, 1.5, 1.33, 1.5].

What are some ways in which I can do this in Python both with built-in functions and external libraries? What are their pros and cons (including complexity of syntax, readability, efficiency, and dependency on external libraries)?

Output only a table with as many rows as there are approaches and five columns: approach, explanation, pros, cons, and assumptions that you're making.

Approach Explanation Cons **Assumptions** Pros Utilize built-in functions Assumes the list Built-in - No external - Moderate readability Python `sorted()` and list dependencies can fit into comprehensions. First, sort the memory list using `sorted()`, then iterate comfortably. through the sorted list, dividing each element by its previous element. NumPy Use NumPy library for efficient - High - Requires Assumes NumPy efficiency NumPy library is installed and array operations. Convert the list to a NumPy array, then sort it familiarity with using `numpy.sort()`. Next, array slicing compute element-wise division operations. using array slicing to avoid looping, which is inherently faster in NumPy. **Pandas** Convert the list to a Pandas - Familiar - Requires Assumes Pandas DataFrame, then use its built-in DataFrame is installed and Pandas library sorting and shifting capabilities. operations familiarity with DataFrame First, create a DataFrame from the list, sort it using manipulation. `DataFrame.sort_values()`, and compute the desired output using `shift()` method.

Parallelization	Employ parallel processing to handle the sorting and division concurrently. Divide the list into chunks, sort each chunk independently, then perform division in parallel.	- Potential for significant speedup with large data	- Complexity in managing parallel processes	Assumes access to parallel processing libraries and familiarity with parallel programming concepts.
External Sort	Use an external sorting algorithm, like merge sort or external quicksort, suitable for large datasets that cannot fit into memory. After sorting externally, perform the division as usual.	- Suitable for datasets too large for memory	- Complexity in implementation	Assumes access to external sorting algorithms or libraries and familiarity with their implementation.

Each approach has its own trade-offs in terms of efficiency, readability, and dependencies. The choice depends on the specific requirements of the task, such as the size of the data, available computational resources, and familiarity with external libraries.

Anonymous

How do I implement the first option--built-in python? Work step-by-step, explain, and annotate the code.



Sure, let's break down the implementation of the first option using built-in Python functions step-bystep:

```
python
                                                                           Copy code
# Define a function to perform the desired operation
def preprocess_list(numbers):
   # Sort the list in ascending order
    sorted_numbers = sorted(numbers)
   # Initialize a list to store the results of division
   result = []
   # Iterate through the sorted list
   for i in range(len(sorted_numbers)):
       # If it's the first number, append it to the result list
        if i == 0:
            result.append(sorted_numbers[i])
        else:
            # Divide the current number by the previous number and append the result
            result.append(sorted_numbers[i] / sorted_numbers[i-1])
   # Return the preprocessed list
    return result
```

Explanation of the code:

- 1. We define a function 'preprocess_list()' that takes a list of numbers as input.
- 2. Inside the function, we sort the input list in ascending order using the `sorted()` function and assign it to `sorted_numbers`.
- 3. We initialize an empty list `result` to store the preprocessed numbers.
- 4. We iterate through the sorted list using a `for` loop, where `i` represents the index of each element.
- 5. For each element in the sorted list:
 - If it's the first number (`i == 0`), we simply append it to the `result` list.
 - Otherwise, we divide the current number by the previous number (`sorted_numbers[i-1]`) and append the result to the `result` list.
- 6. Finally, we return the preprocessed list.
- 7. We demonstrate the usage of the function with an example input list `[3, 2, 4, 6]`, and print the output list.

This implementation is straightforward and doesn't require any external libraries. However, it may not be the most efficient solution for very large datasets, as it involves sorting the entire list and iterating through it sequentially.

Anonymous

Provide assert statements for the function. Include core and edge cases.

ChatGPT

Sure, let's add some `assert` statements to validate the function for core and edge cases:

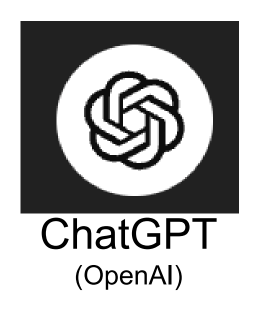
```
Copy code
python
def preprocess_list(numbers):
   # Sort the list in ascending order
   sorted_numbers = sorted(numbers)
   # Initialize a list to store the results of division
   result = []
   # Iterate through the sorted list
   for i in range(len(sorted_numbers)):
       # If it's the first number, append it to the result list
       if i == 0:
          result.append(sorted_numbers[i])
       else:
          # Divide the current number by the previous number and append the result
          result.append(sorted_numbers[i] / sorted_numbers[i-1])
   # Return the preprocessed list
   return result
# Test cases
# Core case: Basic example
```

Explanation of the test cases:

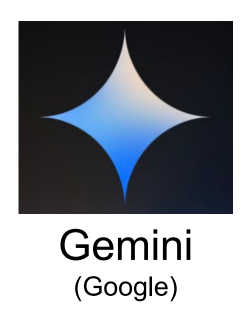
- 1. Core case: Basic example Verifies that the function produces the correct output for a simple input list `[3, 2, 4, 6]`.
- 2. Edge case: Empty list Checks if the function handles an empty input list correctly by returning an empty list.
- 3. Core case: List with one element Tests the function with a single-element list to ensure it returns the same element.
- 4. Core case: List with negative numbers Ensures the function handles negative numbers properly by providing a list `[-3, -2, -4, -6]`.
- 5. Core case: List with duplicate elements Checks if the function correctly handles lists with duplicate elements by providing `[5, 5, 5]`.

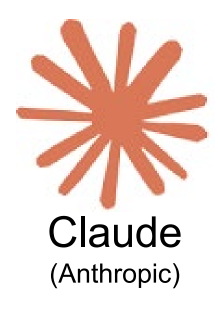
If all assertions pass, it indicates that the function behaves as expected for the given test cases.

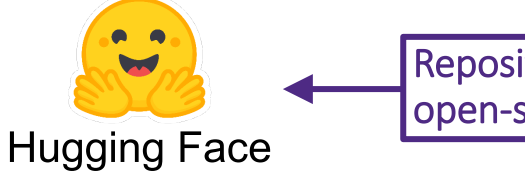
Current Popular LLMs











Repository for MANY open-source GAI tools

Perils / Security Reminders

Perils of Coding with an LLM

Bias

- o Imai et al. (2022) shows gender bias increases (even for experts) after using an LLM to assist in an analysis task.
- Don't blindly trust LLMs.

Intellectual Property

- o If you use code produced from an LLM verbatim, do you own it?
- o If you share your code with an LLM, others may see/use it.

(Lack of) Privacy

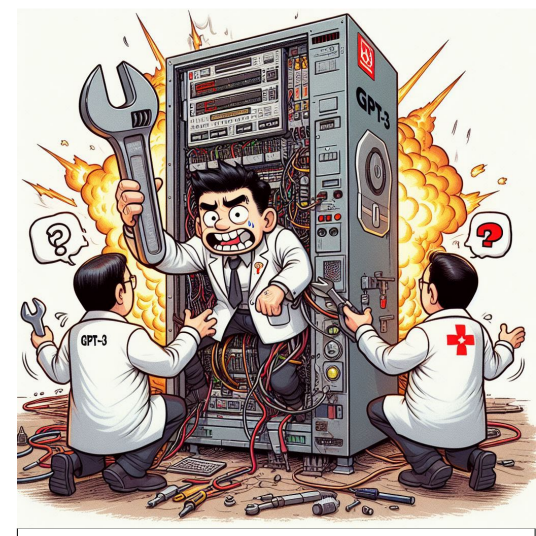
 Do not share any data with an LLM that you would not also share with the public on the internet.

Cybersecurity

 Do not use code verbatim from an LLM without thorough testing and understanding.

Errors

 An LLM may suggest using erroneous attributes/ functions/ methods/libraries or other bugs. Always test the code!



^ Response from Copilot for "Please generate an image showing the perils of using a large language model."

Northwestern Guidance

https://www.it.northwestern.edu/about/policies/guidance-on-the-use-of-generative-ai.html

Interaction Type	Public Data (Level 1)	Sensitive/Regulated Data (Level 2, Level 3, Level 4)
Conversational/Interactive Mode	Use of publicly available tools (e.g., ChatGPT, Bing Chat, Bard/Gemini, MidJourney, etc.)	Microsoft Copilot for Bing, when signed in with a Northwestern Microsoft account for Level 2 and Level 3 data*
Application Programming Interfaces	Use of Northwestern Azure with OpenAl with appropriate security and access controls	Use of Northwestern Azure + OpenAI with security and access controls that meet or exceed regulatory or data protection requirements

Northwestern's current services posture based on data classification

Northwestern IT suggests using Microsoft Copilot for Bing.

If you have questions about your data security when using GAI, contact security@northwestern.edu

Exercises

Your turn to work with LLMs (ChatGPT / Gemini / Copilot / Claude / etc.)

Exercise 1 - CPS Progress Report Analysis

- Use an LLM to generate code for a typical data exploration task: **searching for** correlations in a large dataframe.
- We will use data from the Chicago Data Portal on Chicago Public Schools (CPS).
 The data is available on out GitHub repo here.
 - 1. demographic information
 - 2. progress report results

Exercise 1 - CPS Progress Report Analysis

Your task is to ask an LLM to help you do the following:

- 1. Merge the 2 dataframes on GitHub using the "School_ID" column.
- 2. Create new columns in the merged dataframe that show the percentage of students in various categories, rather than the raw student counts (columns beginning with "Student_Count").
- 3. Create a correlation matrix for all the columns that have numerical values.
- 4. Print out any strong correlations that you find interesting.
- 5. Check at least one of these correlations by creating a scatter plot that also shows a linear regression line.
- 6. Share the result with us!

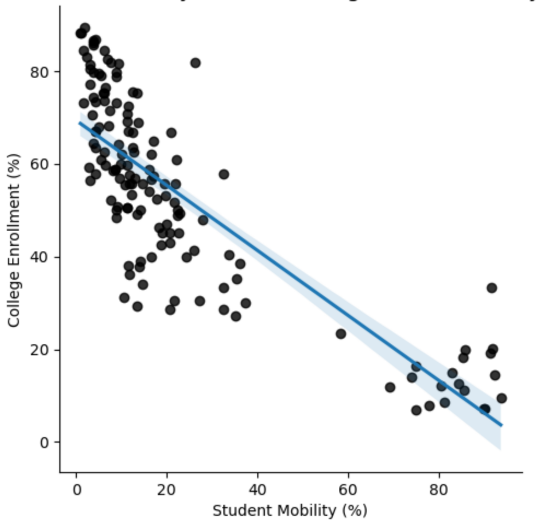
Directives

- You can use any programming language and any LLM.
- If you don't know how to download the data ask your LLM!
- Try solving this only with prompt engineering and not by coding the solution yourself.
- It is completely OK if you do not make it to the end of this exercise!



Exercise 1 - CPS Progress Report Analysis

College enrollment for CPS students declines dramatically with increasing student mobility





Exercise 2 – Refine your code

Use a different conversation, or a different LLM, to evaluate the code that you just generated. Here are some ideas to try:

- 1. Tell the LLM the purpose of the code, provide the code, and ask the LLM if it would recommend any improvements.
- 2. Ask the LLM to generate comments (or other documentation) for your code.
- 3. Ask the LLM to generate unit tests for your code.
- 4. Ask the LLM to suggest extensions to further your research on this data



Questions?

Thank you!