

A woman with red hair and blue eyes, wearing a blue top, holds a sign that reads "DON'T PAY FOR ALL COURSES".

**DON'T PAY FOR
ALL
COURSES**



There's An AI For That

OpenAI Official

The screenshot shows the OpenAI Documentation website. At the top, there is a navigation bar with links for Overview, Documentation (which is currently selected), and API reference. There are also Log in and Sign up buttons. A search bar with a placeholder 'Search' and a keyboard shortcut 'CTRL K' is located at the top right. On the left side, there is a sidebar with a navigation menu. The 'GET STARTED' section includes links for Introduction, Quickstart, Models, Tutorials, and Changelog. The 'CAPABILITIES' section includes links for Text generation, Function calling, Embeddings, Fine-tuning, Image generation, Vision, Text-to-speech, Speech-to-text, and Moderation. The 'ASSISTANTS' section includes links for Overview and How Assistants work. The main content area is titled 'Prompt engineering'. It contains text about strategies and tactics for getting better results from large language models like GPT-4. It also mentions example prompts and six strategies for better results.

Prompt engineering

This guide shares strategies and tactics for getting better results from large language models (sometimes referred to as GPT models) like GPT-4. The methods described here can sometimes be deployed in combination for greater effect. We encourage experimentation to find the methods that work best for you.

Some of the examples demonstrated here currently work only with our most capable model, `gpt-4`. In general, if you find that a model fails at a task and a more capable model is available, it's often worth trying again with the more capable model.

You can also explore example prompts which showcase what our models are capable of:

Prompt examples
Explore prompt examples to learn what GPT models can do

Six strategies for getting better results

Write clear instructions

These models can't read your mind. If outputs are too long, ask for brief replies. If outputs are too simple, ask for expert-level writing. If you dislike the format, demonstrate the format you'd like to see. The less the model has to guess at what you want, the more likely you'll get it.

Tactics:

- Include details in your query to get more relevant answers
- Ask the model to adopt a persona
- Use delimiters to clearly indicate distinct parts of the input

Learn 6 strategies for getting better results from ChatGPT.

t.ly/gptguide

01 OF 07



There's An AI For That

Learn Prompting

The screenshot shows the homepage of the Learn Prompting website. At the top, there is a navigation bar with a logo, language selection (English), a search bar, and a 'Change Log' button. The main title 'Prompt Engineering Guide' is displayed prominently. To the left is a sidebar with a list of topics: Basics, Basic Applications, Intermediate, Applied Prompting, Advanced Applications, Reliability, Image Prompting, Prompt Hacking, Tooling, Prompt Tuning, Miscellaneous, Vocabulary Reference, Bibliography, Prompted Products, Additional Resources, Credits, and Hot Topics. The central content area features a large image of an astronaut on a rocky, green landscape under a blue sky with clouds. Below the image, the text reads: 'Welcome to Learn Prompting's Introductory Course on Generative AI and Prompt Engineering!'. It continues to explain what Generative AI is and how it can change the way we work. The sidebar on the right contains links to Motivating Example, Ethos and Philosophy, How We Teach, Modules, Article rating system, Feedback, and Conclusion.

Go from beginner to advanced prompt engineer fast.

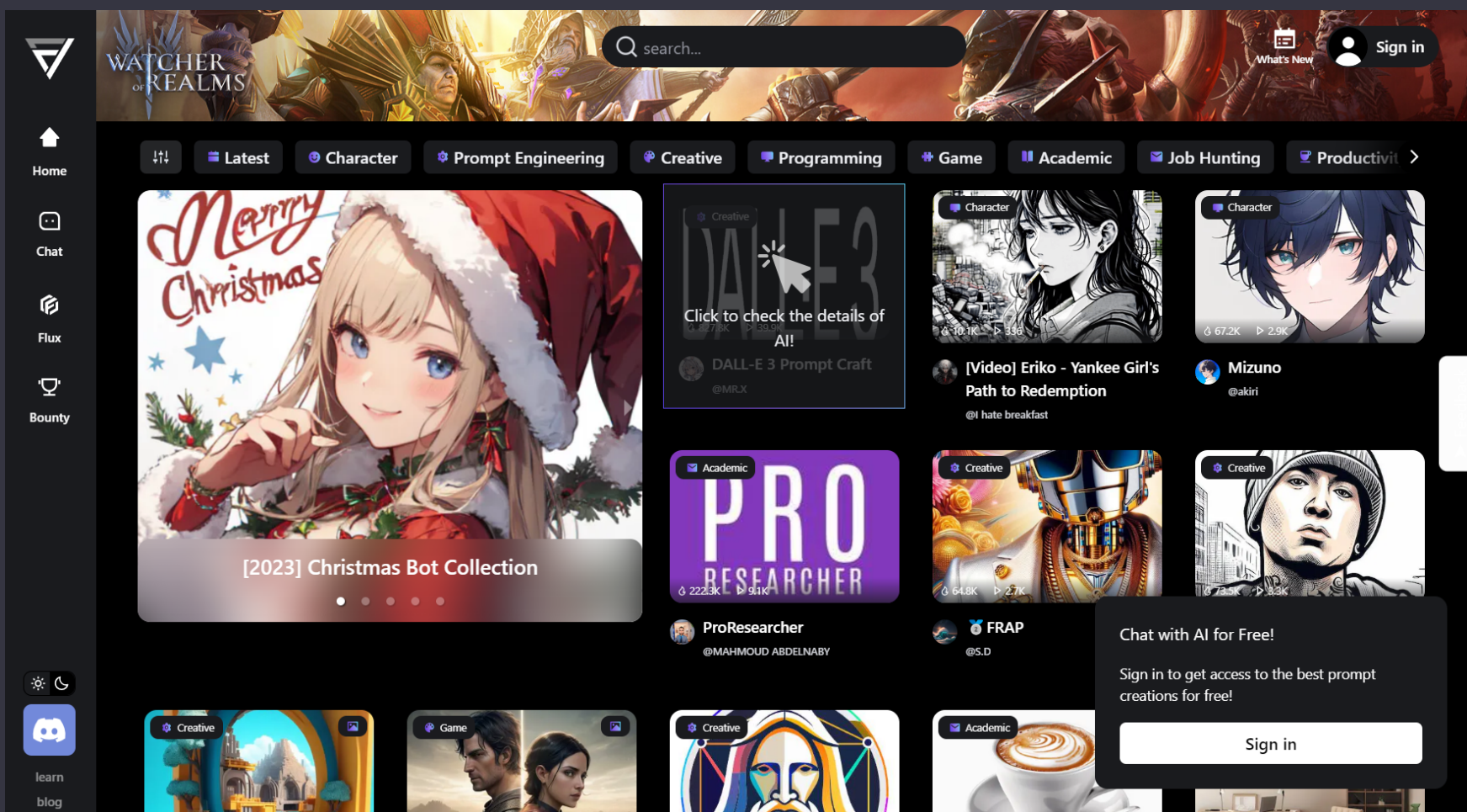
t.ly/learnprompting

02 OF 07



There's An AI For That

FlowGPT



The most popular Gen AI prompts in a single place.

t.ly/flowgptai

03 OF 07



There's An AI For That

Master Prompt Engineering

Courses & Certification Launching Soon, Subscribe For More Info X



Prompt Engineering
Institute

[Learn](#) [News](#) [Art](#) ▼ Search [Join](#)

Learn Prompt Engineering

Unlock the Potential of AI with Prompt Engineering Course |
Learn the Art of Prompt Engineering | Master Large Language Models |



The Power of Prompt Engineering

Imagine wielding a tool that throws open the doors of the tech startup world, without the need for extensive coding expertise. This isn't just a tech dream – it's the reality with AI prompt engineering.

[Subscribe](#)

Dive DEEP into the world of prompt engineering!

t.ly/pei

04 OF 07



There's An AI For That

Advanced Prompt Engineering

The screenshot shows the edX website interface. At the top, there is a navigation bar with the edX logo, a 'Learn' dropdown menu, a search bar containing 'What do you want to learn?', and links for 'edX For Business' and a user profile. A promotional banner at the top of the page says 'Seal the year with success. Get 30% off select programs through January 2 with code EDXEOY23. Learn more.' Below the banner, the breadcrumb navigation shows 'Home > Learn > Computer Programming > edX: Prompt Engineering and Advanced ChatGPT'. The main content area features the course title 'edX: Prompt Engineering and Advanced ChatGPT' in large bold letters, followed by a short description: 'Welcome to Advanced ChatGPT! This course is designed to teach advanced techniques in ChatGPT, an artificial intelligence chatbot developed by OpenAI and launched in November 2022. We'll cover advanced techniques for prompting ChatGPT, applications for multiple use cases, integrating it with other tools, and developing applications on top while considering its limitations. We hope you have a great time learning about ChatGPT.' To the right of the description is a thumbnail image of the course, which is a dark blue background with the words 'Advanced ChatGPT' and the edX logo. Below the description, there are three informational cards: '1 weeks' (1-2 hours per week), 'Self-paced' (Progress at your own speed), and 'Free' (Optional upgrade available). At the bottom of the course card, it says 'There is one session available:' and 'Starts Dec 30'.

An excellent course on how to use ChatGPT efficiently.

t.ly/advchatgpt

05 OF 07



There's An AI For That

Snackprompt

The screenshot shows the Snackprompt website interface. At the top, there's a navigation bar with links for ChatGPT, Products, Help, Create/Sell, and Log in. Below the navigation, there are two tabs: 'Text' (selected) and 'Visual'. A sidebar on the left lists categories like All, Academics, AI, Animation, Art, Books, Branding, Business, Chatbot, Culture, Data, Design, Development, DevOps, Fantasy, Financial, Food, and Games. The main content area displays a list of prompts:

- ChatGPT: Your Personal 24/7 CMO** (Marketing / Business / Branding)
This prompt will help you turn ChatGPT into your personal Chief Marketing Officer! It will pinpoint p...
32 upvotes by Robin Delta (136 views, 31 comments, 6 days ago)
- One-Click for Endless Productivity** (Personal / Business / Academics)
This prompt will be your magic pill for endless productivity. This is not about giving you average pr...
18 upvotes by Robin Delta (179 views, 19 comments, 6 days ago)
- One Click Personal Trainer** (Health & Wellness • Featured)
This is the Ultimate Cheat Code. 1.2 Million uses in the last 3 months!!! Trainers a...
22.9K upvotes by digitaljeff (1.2M views, 4.7K comments, 6 months ago)
- write a comic book** (Writing / Relationship / Books)
this is about creating a comic book for on any topic you want to creat
11 upvotes by Rahul Ghadage (96 views, 1 comment, 3 days ago)

A prompt marketplace, but has a Reddit feel to it with upvoting.

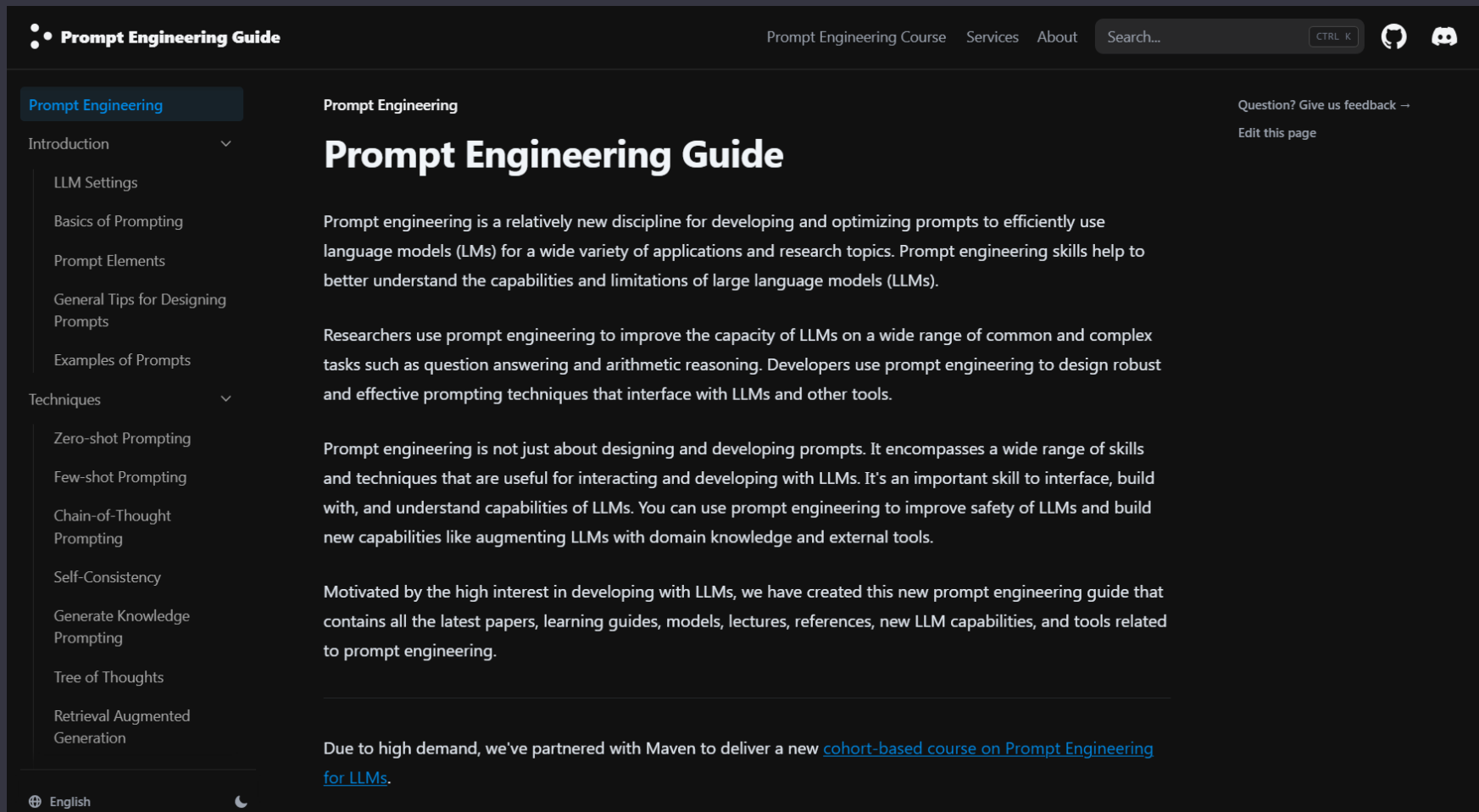
t.ly/snackprompt

06 OF 07



There's An AI For That

Prompt Engineering Guide



The screenshot shows the homepage of the Prompt Engineering Guide. The header features the site's name and a navigation bar with links for "Prompt Engineering Course", "Services", "About", a search bar, and user icons. The main content area has a dark background with white text. It includes a sidebar with categories like "Introduction", "LLM Settings", "Basics of Prompting", "Prompt Elements", "General Tips for Designing Prompts", "Examples of Prompts", "Techniques", "Zero-shot Prompting", "Few-shot Prompting", "Chain-of-Thought Prompting", "Self-Consistency", "Generate Knowledge Prompting", "Tree of Thoughts", and "Retrieval Augmented Generation". The main content discusses the basics of prompt engineering, its applications, and its role in improving LLMs. A footer note mentions a partnership with Maven for a cohort-based course.

Prompt Engineering Guide

Prompt engineering is a relatively new discipline for developing and optimizing prompts to efficiently use language models (LMs) for a wide variety of applications and research topics. Prompt engineering skills help to better understand the capabilities and limitations of large language models (LLMs).

Researchers use prompt engineering to improve the capacity of LLMs on a wide range of common and complex tasks such as question answering and arithmetic reasoning. Developers use prompt engineering to design robust and effective prompting techniques that interface with LLMs and other tools.

Prompt engineering is not just about designing and developing prompts. It encompasses a wide range of skills and techniques that are useful for interacting and developing with LLMs. It's an important skill to interface, build with, and understand capabilities of LLMs. You can use prompt engineering to improve safety of LLMs and build new capabilities like augmenting LLMs with domain knowledge and external tools.

Motivated by the high interest in developing with LLMs, we have created this new prompt engineering guide that contains all the latest papers, learning guides, models, lectures, references, new LLM capabilities, and tools related to prompt engineering.

Due to high demand, we've partnered with Maven to deliver a new [cohort-based course on Prompt Engineering for LLMs](#).

Understand how prompt engineering works in-depth.

t.ly/promptingguide

07 OF 07



THERE'S AN AI FOR THAT

If this post was helpful:

Repost and Follow ❤️

Submit your AI tool:

<https://taaft.com/submit>