

CHAT GPT-4

DIVE WITH ME INTO
THE BIGGEST
AI REVOLUTION



TABLE OF CONTENT

#1 From an article to a Twitter thread.

#2 Write a complex sentence.

#3 What's funny in this image ?

#4 Code a colorful Tetris game.

#5 Make a website from my drawing.

#0. Use the model "GPT-4"

Model

GPT-4



Default (GPT-3.5)

Legacy (GPT-3.5)

GPT-4



ChatGPT **PLUS**



you must pay for ChatGPT Plus

#1

From an article to a massive Twitter thread.

- ✓ Input a text from a **URL**.
- ✓ Ask a **table** of content.
- ✓ Write a (crazy) **thread**.

PS: ChatGPT will become much better at accepting URL in the future.



#1. Input the URL



[Text from:

<https://kk.org/thetechnium/1000-true-fans/>]

Write an extensive table of content of the key learnings from that article.



**the difference between
GPT-3 and GPT-4 →**

GPT-3

Let's see the results.

- ✓ Way **smaller** output.
- ✓ Slightly **generic**.
- ✓ Not enough **details**.



Repost

I. Introduction

- Explanation of the concept of 1,000 True Fans

II. The Principle of 1,000 True Fans

- Definition of 1,000 True Fans
- Importance of cultivating True Fans

III. The Economics of 1,000 True Fans

- Calculation of the revenue potential of True Fans
- Comparison with traditional methods of generating income

IV. Finding Your True Fans

- How to identify your target audience
- Nurturing your relationship with your True Fans

V. Tools for Engaging True Fans

- Examples of tools and platforms to connect with True Fans
- Strategies for creating compelling content and experiences

VI. Building a Business with True Fans

- Success stories of creators who have built businesses with True Fans
- Strategies for monetizing your relationship with True Fans

VII. Conclusion

- Summary of key takeaways from the article
- Final thoughts on the power of 1,000 True Fans.



GPT-4

The comparison.

- ✓ Way **bigger** output.
- ✓ Didn't miss any **detail**.
- ✓ Much **richer** vocab.



Repost



Table of Contents:

I. Introduction to the 1,000 True Fans Concept

- A. Definition and Overview
- B. Origin and Background
- C. Implications for Creators and Entrepreneurs

II. The Importance of True Fans

- A. Characteristics of True Fans
- B. How True Fans Support Creators
- C. Building a Loyal Audience

III. The Long Tail and Niche Markets

- A. Understanding the Long Tail
- B. Niche Market Opportunities
- C. Benefits for Independent Creators

IV. Revenue Models for 1,000 True Fans

- A. Direct Sales of Products or Services
- B. Subscription-Based Services
- C. Crowdfunding and Patronage Platforms
- D. Advertising and Sponsorship
- E. Licensing and Merchandising

V. Strategies for Attracting and Retaining True Fans

- A. Creating High-Quality Content
- B. Authenticity and Personal Connection
- C. Consistent Content Release Schedule
- D. Leveraging Social Media and Online Communities
- E. Offering Exclusive Perks and Rewards

VI. Challenges and Potential Pitfalls

- A. Scaling Your Business with a Limited Fan Base
- B. Maintaining Quality and Personal Connection
- C. Balancing Creative Freedom and Fan Expectations
- D. Avoiding Burnout and Managing Work-Life Balance

VII. Case Studies and Success Stories

- A. Examples of Creators Who Have Succeeded with 1,000 True Fans
- B. Lessons Learned from Their Experiences
- C. Adapting the 1,000 True Fans Model to Different Industries

VIII. Future Trends and Opportunities

- A. The Continued Growth of the Creator Economy
- B. Technological Advancements and Their Impact on the 1,000 True Fans Model
- C. Opportunities for Collaboration and Partnerships

IX. Conclusion: Embracing the 1,000 True Fans Philosophy

- A. The Power of a Loyal, Dedicated Audience
- B. Achieving Financial Independence and Creative Fulfillment
- C. The Role of 1,000 True Fans in the Future of the Creator Economy

#2. Ask for a thread



Act like an expert Twitter copywriter. You know exactly how to write Twitter threads, a list of 280-character tweets, to tell a story & share actionable tips to follow. You know exactly how to captivate your audience by sharing "how-to" guides too.

the prompt continues →

#2. Ask for a thread

Your first tweet is "the hook": it will catch people's attention.

At the end of each tweet, you will share a sentence (or the beginning of a sentence) to give people the desire to read the next tweet.

Exclude hashtags.

the prompt continues →

#2. Ask for a thread

Write a Twitter thread following your table of content, and the text from:
<https://kk.org/thetechnium/1000-true-fans/>.



let's make it (even) better →

#3. Correct the mistakes



It's not long enough. You don't share actionable tips someone can follow as a "how-to" guide.



It's not long enough. Make the Twitter thread a 20 tweets thread. Less emojis. Maximum 1 per tweet.



2 last prompts to make it perfect →

#3. Correct the mistakes



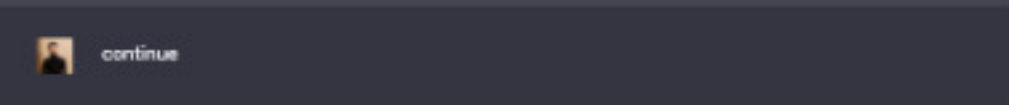
Great. We're missing a strong introduction after the first tweet on the concept of "1000 true fans". Act like an expert storyteller to add these tweets in your thread.



Add proper formatting to make it more compelling to read with line breaks, and lists.

Add a human touch: be inspirational, a motivational coach.

Check the results →



#. Best of results

1/ Creators, it's time to ditch the myth of millions of followers! The "1,000 True Fans" concept is the real key to financial freedom and creative fulfillment. Unleash the potential of a loyal audience with this actionable how-to guide. Your future starts now —let's dive in! 🔥👉

9/ 🦵 Step 6: Tackle obstacles

- Mindfully grow your business
- Never compromise on quality
- Balance creativity & fan expectations
- Prioritize self-care to dodge burnout

Remember, every challenge is a chance to learn and become even stronger! Keep pushing forward! ✨



FOR YOU

Copy this prompt...

+ steal my Prompt **Library**
(more than 1000+ prompts)

+ download 5GB of **carousels**

+ access my prompting **guide**

For \$1.

Yes, \$1 only.

My banker is mad.

Click on the **link in my **bio**.**



#2

Write a complexe sentence.

- ✓ Give it **context**.
- ✓ Put insane **conditions**.
- ✓ Check the **comparaison**.

#1. The prompt



Write a sentence about Ruben Hassid, the AI-obsessed content creator who loves to share "How-to" guides on LinkedIn with his beloved community. He wants to close the gap between people & AI.

Start every word from the sentence
with the letter A, except Ruben
Hassid.

**Check the comparaison between
GPT-3 and GPT-4 →**

#2. GPT-3 couldn't do it



Ruben Hassid avidly shares AI insights and advice on LinkedIn to bridge the gap between people and AI.



What about GPT-4? →

#3. GPT-4 results



Ruben Hassid, always advocating AI-awareness, assembles alluring articles aimed at accelerating AI-assimilation, actively aiding ambitious acquaintances.



Let's make it even harder for GPT →

#2

Write a complexe sentence.

Let's try another prompt.



Repost

#1. Another prompt



Write a sentence about Ruben, the AI-obsessed content creator who loves to share AI guides on LinkedIn with his beloved community. He wants to close the gap between people & AI.

Start every word from the sentence with a different letter from the alphabet. It must be a 26-word sentence.



How good is GPT-3 on that one? →

#2. GPT-3...

...didn't even try



As a content creator, Ruben believes closing the gap between people and AI is crucial, continuously sharing AI guides on LinkedIn for his beloved community.



Could you do it?
Or would you ask GPT-4? →

#3. GPT-4 did it.



Ambitious but conscientious, driven, enthusiastic, futuristic, genuine, highly-intelligent, jolly, kind, loving, motivated, nurturing, optimistic, pioneering, quizzical, Ruben, strives tirelessly, unceasingly, vigorously, while x-raying, yearning zealously.



Text is a thing. What about image? →

#3

GPT-4 will understand images. Even funny ones:

- ✓ It's on **GPT-4** only.
- ✓ You cannot assess it (**yet**).
- ✓ It's gonna be **massive**.

#1. What's funny?



I was blown away by GPT's answer →

#2. What's funny?

The humor in this image comes from the absurdity of plugging a large, outdated VGA connector into a small, modern smartphone charging port.

Is GPT-4 this smart? →

#3. Another example

Sometimes I just look at pictures of the earth from space and I marvel at how beautiful it all is.



Check its answer... →

#3. What's funny?

This meme is a joke that **combines two unrelated things: pictures of the earth from space and chicken nuggets. The text of the meme suggests that the image below is a beautiful picture of the earth from space. However, the image is actually of chicken nuggets arranged to vaguely resemble a map of the world.** The humor in this meme comes from the unexpected juxtaposition of the text and the image. **The text sets up an expectation of a majestic image of the earth, but the image is actually something mundane and silly.**

Time to build a whole game with GPT-4 →

#4

Coding a Tetris game.

- ✓ Ask for the HTML.
- ✓ Ask for the Javascript.
- ✓ Enjoy the game.

#1. The prompt



Create a colorful
Tetris game using
HTML and Javascript.



Bear in mind...
I know nothing about coding →

#2. GPT-3 is scared



As an AI language model, I don't have the ability to create interactive graphical games like a human game developer. However, I can provide you with a basic framework for a Tetris game using HTML and Javascript that you can build upon to make it more colorful and interactive.

HTML:



GPT-4 has confidence though →

#3. GPT-4 has our back



Creating a complete Tetris game in HTML and JavaScript requires quite a bit of code, so I'll provide you with a simple, minimalistic version of Tetris. To make it more colorful, I have added different colors for each Tetrimino (Tetris piece). Here's the code:

The whole code is quite long... →

1. Create an `index.html` file with the following content:

```
html
Copy code
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Colorful Tetris</title>
  <style>
    canvas { display: block; margin: auto; }
  </style>
</head>
<body>
  <canvas id="tetris" width="320" height="640"></canvas>
  <script src="tetris.js"></script>
</body>
</html>
```

2. Create a `tetris.js` file with the following content:

```
javascript
Copy code
const canvas = document.getElementById('tetris');
const context = canvas.getContext('2d');
context.scale(20, 20);

const matrix = [
  [0, 0, 0],
  [1, 1, 1],
  [0, 1, 0],
];

const colors = [
  null,
  'red',
  'blue',
  'green',
  'yellow',
  'purple',
  'cyan',
  'orange',
];

function arenaSweep() {
  outer: for (let y = arena.length - 1; y > 0; --y) {
    for (let x = 0; x < arena[y].length; ++x) {
      if (arena[y][x] === 0) {
        continue outer;
      }
    }

    const row = arena.splice(y, 1)[0].fill(0);
    arena.unshift(row);
    ++y;
  }
}

function collide(arena, player) {
  const m = player.matrix;
  const o = player.pos;
  for (let y = 0; y < m.length; ++y) {
    for (let x = 0; x < m[y].length; ++x) {
      if (m[y][x] !== 0 &&
        (arena[y + o.y] &&
          arena[y + o.y][x + o.x] !== 0)) {
        return true;
      }
    }
  }
  return false;
}

function createMatrix(w, h) {
  const matrix = [];
  while (h--) {
    matrix.push(new Array(w).fill(0));
  }
  return matrix;
}

function draw() {
  context.fillStyle = 'black';
  context.fillRect(0, 0, canvas.width, canvas.height);

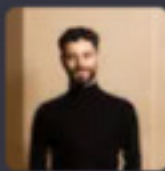
  drawMatrix(arena, {x: 0, y: 0});
  drawMatrix(player.matrix, player.pos);
}

function drawMatrix(matrix, offset) {
  matrix.forEach((row, y) => {
    row.forEach((value, x) => {
      if (value !== 0) {
        context.fillStyle = colors[value];
        context.fillRect(x + offset.x,
          y + offset.y,
          1, 1);
      }
    });
  });
}

function merge(arena, player) {
  player.matrix.forEach((row, y) => {
    row.forEach((value, x) => {
      if (value !== 0) {
        arena[y + player.pos.y][x + player.pos.x] = value;
      }
    });
  });
}

function playerDrop() {
  player.pos.y++;
  if (collide(arena, player)) {
    player.pos.y--;
  }
}
```

#. Copy paste the errors directly



"error"

"SyntaxError: Unexpected token

'catch'"

"error"

"SyntaxError: Unexpected token

'catch'"



< 2 / 2 >

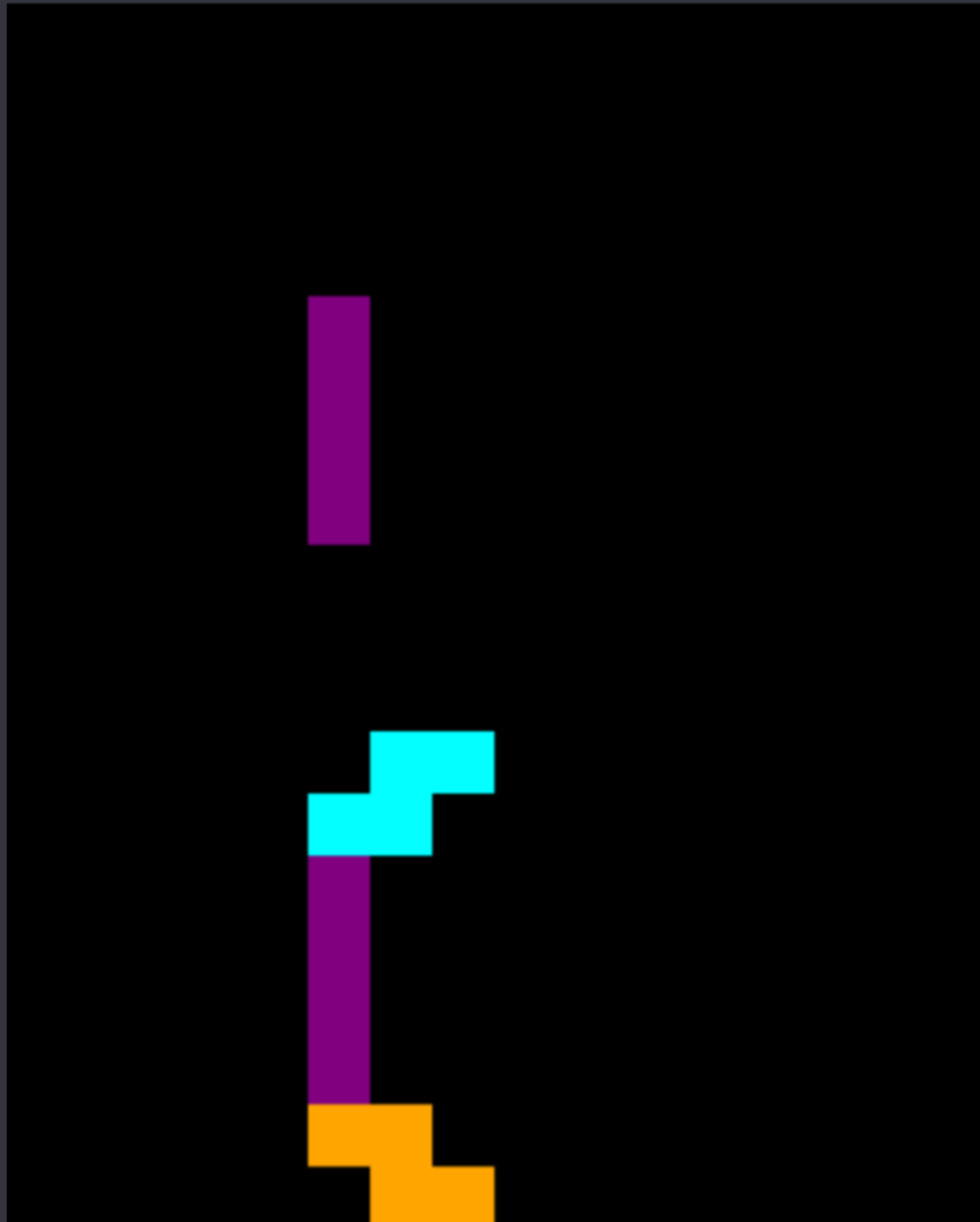


Apologies for the incomplete code provided earlier. It seems there was a truncation issue in my response. Here's the continuation of the `tetris.js` code from where it left



The cute result →

#. *My* little Tetris



Let's keep playing with GPT! →

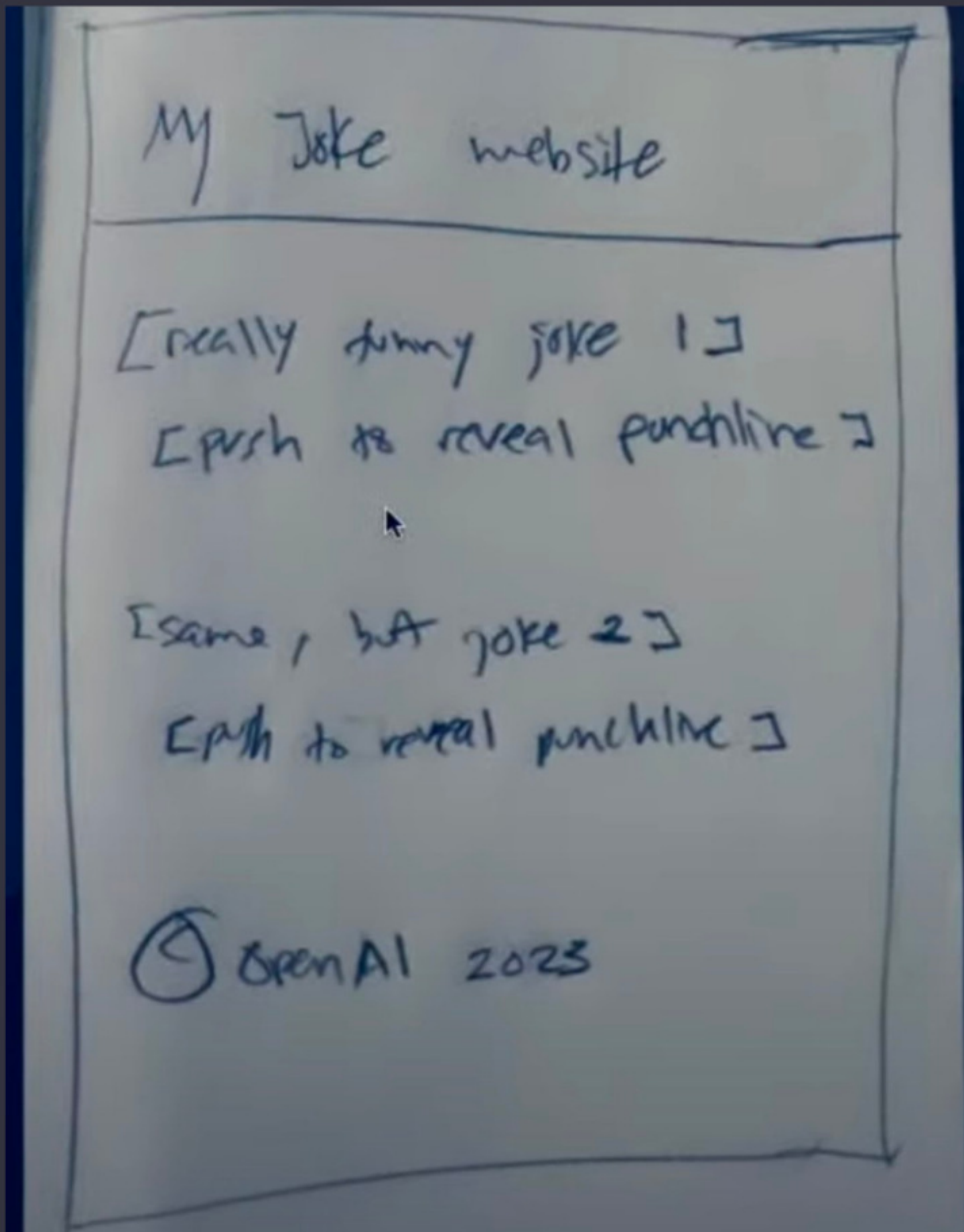
#5

From drawing to fully functional website.

✓ OpenAI's CEO made a **drawing**, and ask GPT-4 to make a **website...live**.

✓ Check the result →

#1. The drawing



What's exactly written? →

#2. What's written

My Joke Website

[really funny joke 1]

[push to reveal the punchline]

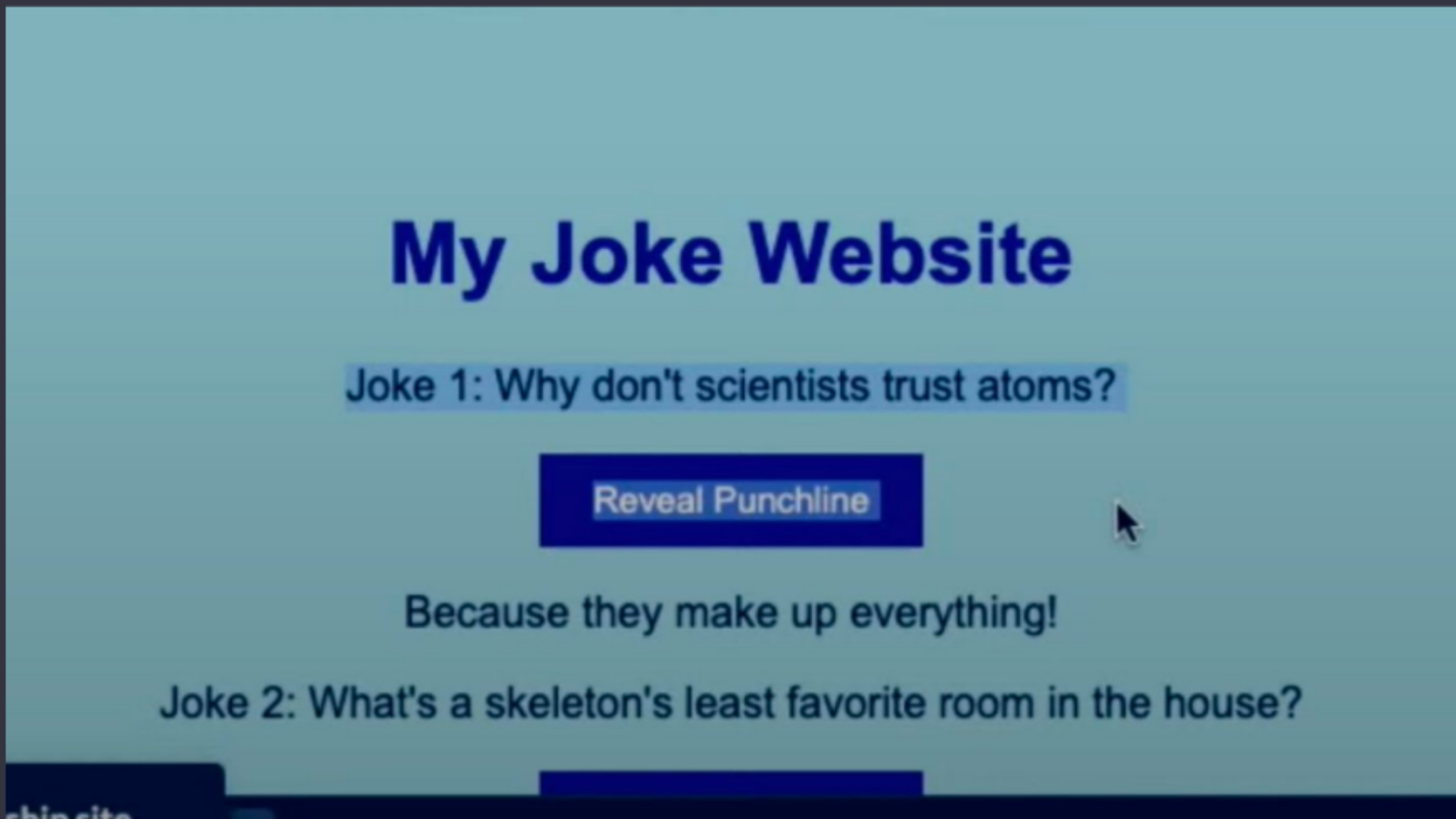
[same, but joke 2]

[push to reveal the punchline]

OpenAI 2023

Here's the website →

#3. The website



Sure, it's not rocket science....yet.

What if the prompt was much more detailed? What about GPT-5?

My final thoughts →

#FINAL THOUGHTS

GPT-4 is not really out.

- ✓ OpenAI's just made an **announcement** and showed us the beast.
- ✓ ChatGPT-4 is just a **mere glimpse** of what comes **next**.
- ✓ I'm more excited about the **people** that will create the **tools** linked to GPT-4.




Repost



VOILÀ!

Every week, tune in to my carousel to discover how AI can improve your life.

- + Click on my name
- + Follow me
- + Hit the 

 Repost

Sharing is caring.
The best way to support my work is by reposting my posts (& buy my \$1 guide!).

