

ChatGPT **Friend** or **Foe**: Meet Your New EN SME

Patrick Casey
Senior Cost Analysts
Quantech Services Inc.
May 2024

Table of Contents

• Intro and Background

- Setting the Stage: Me and ChatGPT
- The Genesis of Gab
- The “GPT” in ChatGPT
- Model Progression: ChatGPT 1-4
- Understanding the ChatGPT Persona

• Use Cases Galore!

- Use Case 1 – WBS Considerations
- Use Case 2 – HW Specifications
- Use Case 3 – Analogous Program Possibilities
- Use Case 4 – Recipe Creation & Modification
- Use Case 5 – Data Analysis Beta Feature



• Tips, Tricks, Warnings, and Way Forward

- Deciphering the AI Enigma: Analyzing ChatGPT Output
- Potholes on the AI Expressway: Limitations of ChatGPT
- AI in the Neighborhood: Exploring ChatGPT Alternatives
- Guarding the AI Fortress: Security Concerns with ChatGPT
- Ice Cube Does Not Like AI
- Engaging ChatGPT in a Dynamic Conversation
- Cracking the AI Code: Handy ChatGPT Tips and Tricks
- Way Forward: Predicting the Future
- Inference to Reference: A Farewell to ChatGPT
- Closing Fun: A Completely AI-Created TV Commercial

All Images From ChatGPT – Dall-E

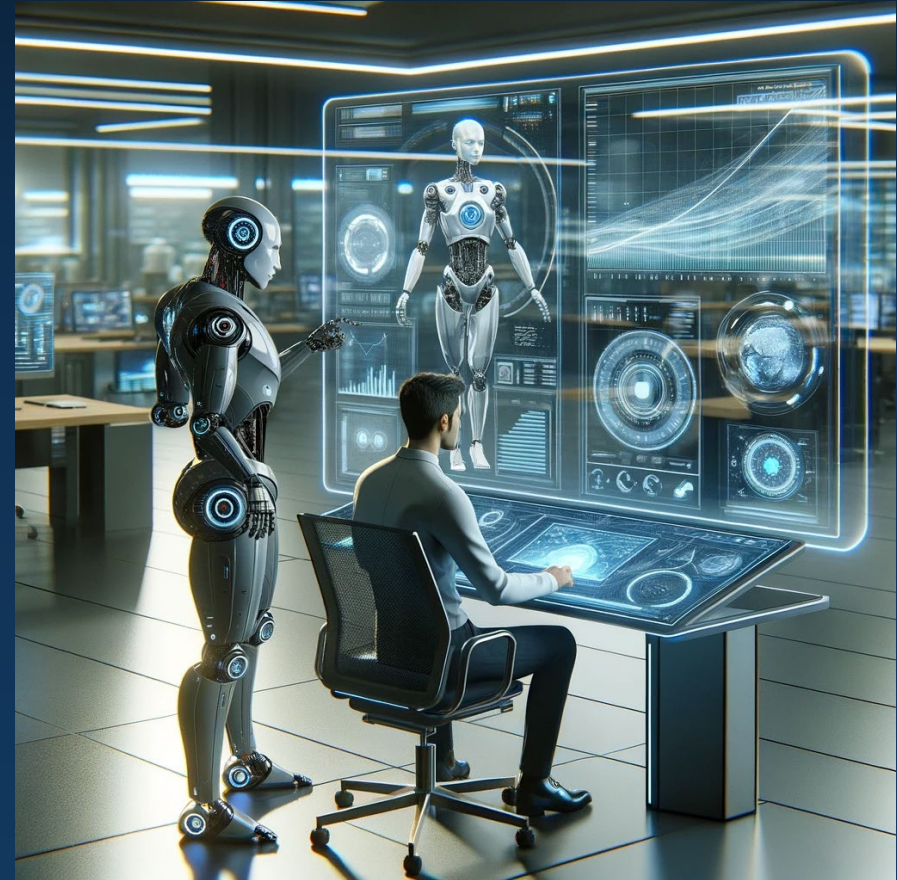
Prompt: “Can I have an image for this slide?”

Follow Up: “Can I have a cartoon image for this slide?”

Attached to Prompt: “Image of Slide”

Setting The Stage: Me and ChatGPT

- I am **not an AI expert**; I am just a cost analyst interested in emerging technology
- This is **not an ad** for ChatGPT, there are many AI language models available for use
- I have used ChatGPT in many ways and think it is a **powerful tool** for specific scenarios
- I believe it should be **used with caution** and its further development regulated
- This presentation will focus on the current model's capabilities and will stay away from the more subjective “What-Ifs” and philosophical debates



Intro Questions:



- Who has **heard** of ChatGPT?
 - Should be a good amount of people
- Who has **used** ChatGPT?
 - Could be fewer people
- Who has made their **life or work easier** with ChatGPT?
 - Might not be anyone; want to talk to those that do
- Who is **afraid** of ChatGPT?
 - Potentially many people

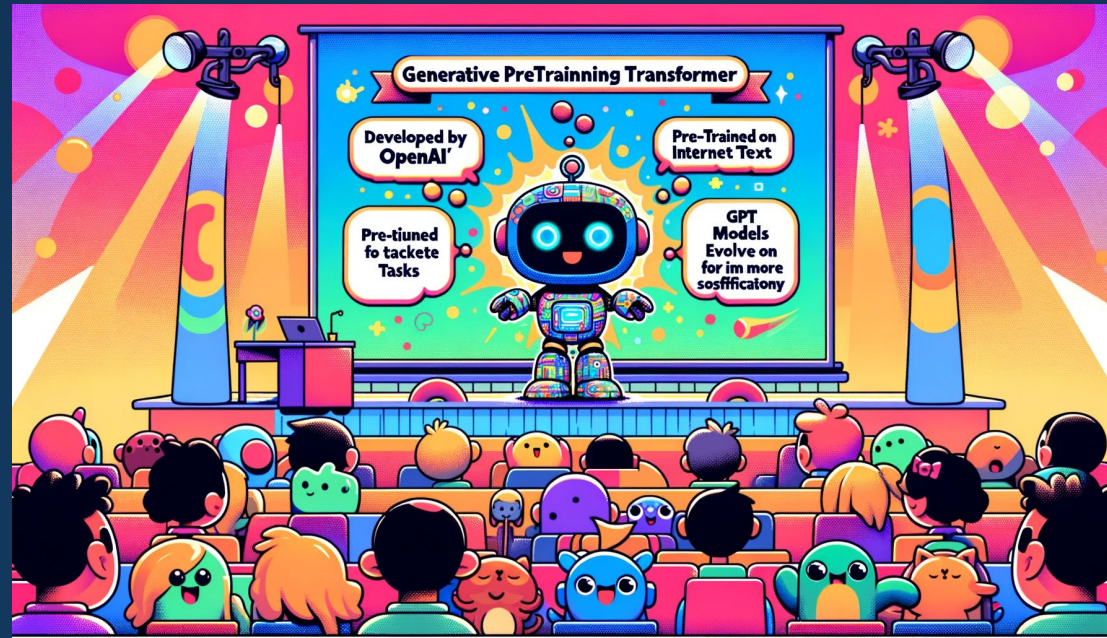
The Genesis of Gab: ChatGPT Background

- The birth of ChatGPT can be traced back to **OpenAI**, a trailblazer in the AI realm
 - The model relies on a transformer-based language processing AI, with GPT standing for **Generative Pretraining Transformer**
- Despite its sophistication, it's critical to remember that ChatGPT doesn't possess beliefs, intentions, or desires; it merely **mimics human-like text** generation based on the information it was trained on



The “GPT” in ChatGPT

- **Generative Pretraining Transformer (GPT)** models, developed by OpenAI, represent a class of transformer-based language processing artificial intelligence systems
 - The basis of the GPT models is a transformer architecture that uses self-attention mechanisms to understand contextual relationships between words in a text
- GPT models, in their successive iterations (GPT-1, GPT-2, GPT-3, and as of my knowledge cutoff in 2023, GPT-4), demonstrate increasing sophistication and capacity, with the latest versions capable of **generating highly coherent and contextually relevant outputs**



Model Progression: GPT 1-4

- From P. Verma & K. Schaul, “See why AI like ChatGPT has gotten so good, so fast”, Washington Post, WP Company, 25May2023, [Link](#)

- Prompt: “**A clever name for a play about dinosaurs is**”

- **2018** – OpenAI GPT – “to quote the most brilliant of examples : ‘who can say for sure they weren’t aliens or aliens or aliens? they had the appearance of aliens ; they wore black leather pants and they walked with much”

- **2019** – GPT-2 – “Dino-Brawl. Dinosaur-Brawl — which can be viewed in the player’s perspective — starts with Mr. D, a dino-hunter, chasing down a lone”

- **2023** – ChatGPT-3 – “Dino-Mite: The Mesozoic Extravaganza!”

- **2023** – ChatGPT-3.5 – “Jurassic Jamboree: The Mesozoic Melodrama”

- **2023** – ChatGPT-4 – “Jurassic Jest: A Comedic Romp Through Prehistory”

Halftime Questions:

- Who has had to rely on **EN input** to estimate the cost of something?
 - WBS Decision, Technical Specifications, Analogous Systems/Programs

- How **easy** was it to get the info you needed?
 - Did you have a **dedicated EN**?



- Were **follow-up meetings** necessary to obtain all info?
 - How much time did back-and-forth meetings take?
- Can your engineers explain the same topic in **multiple ways**?
 - Without getting annoyed?

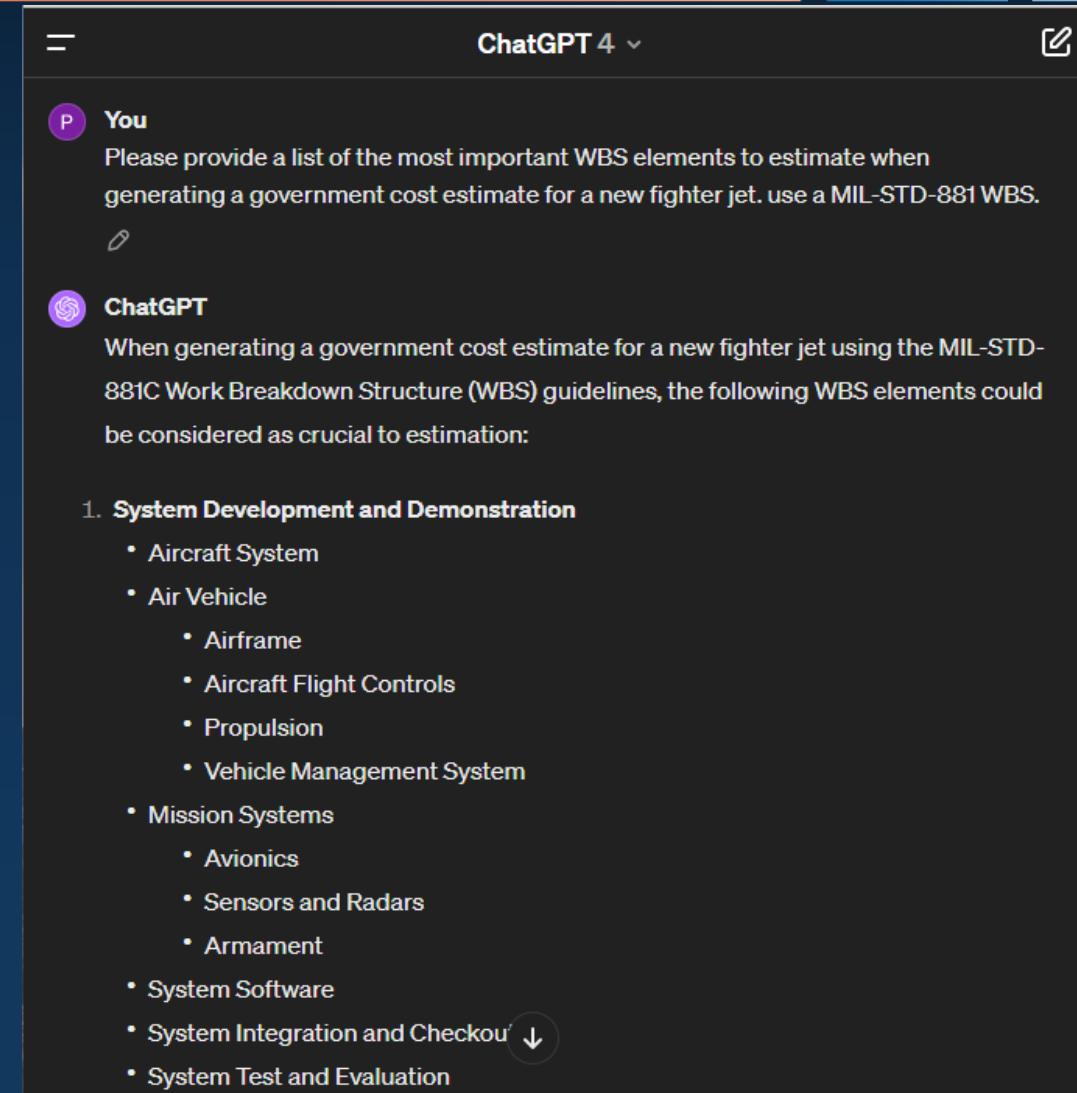
Understanding the ChatGPT Persona

- ChatGPT-4 can provide valuable insights into various engineering concepts due to its training on a wide range of internet text, including technical documents, making it a **virtual Engineering SME**
 - Its ability to process and generate language can help in creating an initial **Work Breakdown Structure (WBS)**, where it could propose tasks, dependencies, and milestones based on the provided project scope
 - Moreover, by analyzing technical specifications inputted by the user, ChatGPT can help identify **analogous programs or projects**, potentially aiding in cost estimation
 - It can also be a resource for explaining the **specifications and potential applications** of various **hardware items**, contributing to a more informed decision-making process
- However, users should bear in mind that while it can provide valuable insights, it's **NOT a replacement for a human expert**



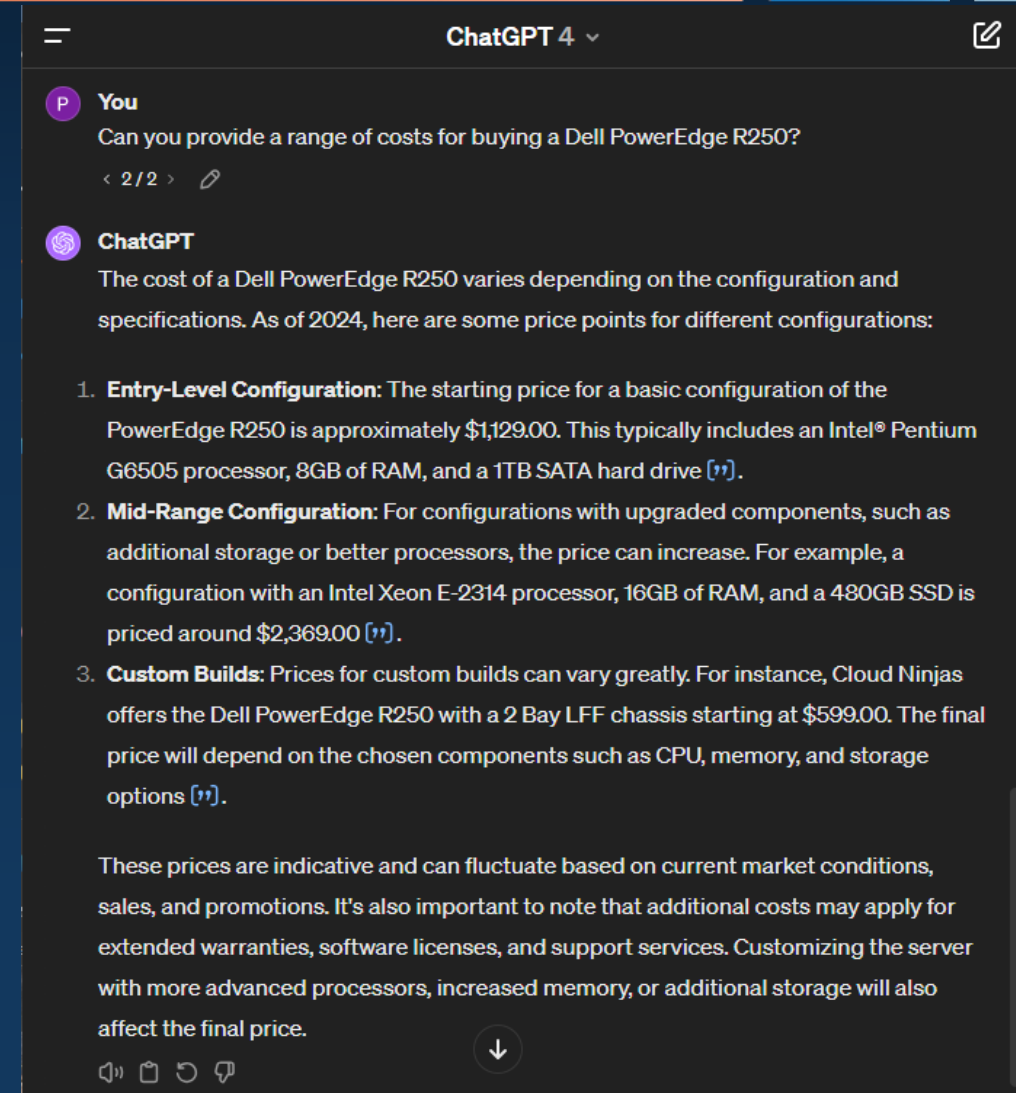
Use Case 1 – WBS Considerations

- Prompt: “Please provide a list of the **most important WBS elements** to estimate when generating a government cost estimate for a new fighter jet. Use a MIL-STD-881 WBS.”
- Response Highlights:
 - “When generating a government cost estimate for a new fighter jet using the MIL-STD-881C Work Breakdown Structure (WBS) guidelines, the following WBS elements could be considered as crucial to estimation:
 - System Development and Demonstration | Production, Deployment, and Operational Support | Sustainment | Program Management | System-Specific Cost Elements | Common-Support Equipment
 - Each of these elements would need a cost estimate, accounting for labor, materials, equipment, software, and other costs. The cost estimate should also factor in risk and uncertainty.
 - Remember, cost estimating for such a complex project is an iterative process, so estimates should be updated and refined as more information becomes available.”



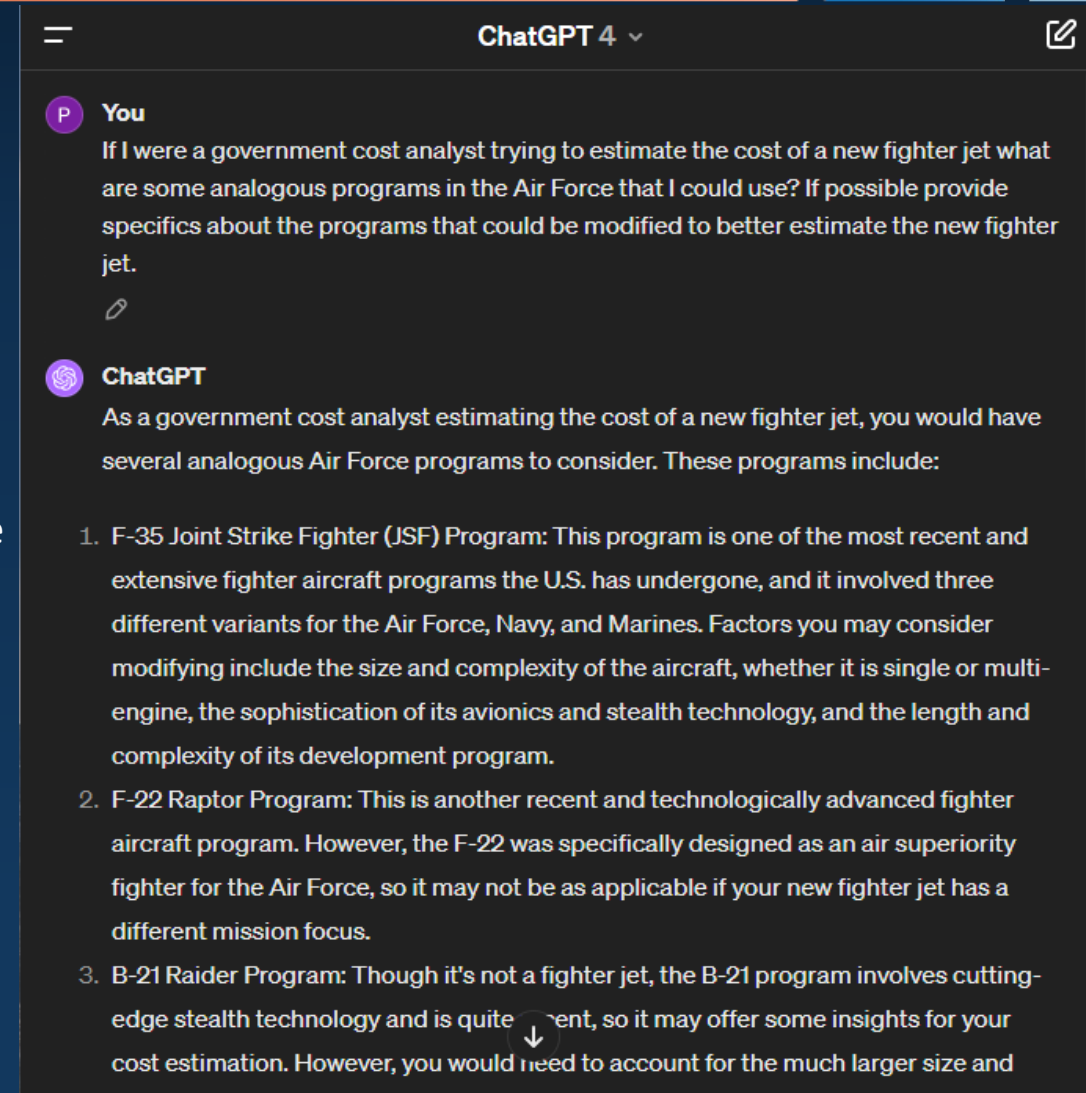
Use Case 2 – HW Specifications

- Prompt: “Can you provide a range of costs for buying a **Dell PowerEdge R250**?”
 - Assuming we heard the term “**PowerEdge R250**” but know nothing else
- Response Highlights:
 - “**Entry-Level Configuration**: The starting price for a basic configuration of the PowerEdge R250 is approximately \$1,129.00. This typically includes an Intel® Pentium G6505 processor, 8GB of RAM, and a 1TB SATA hard drive.
 - **Mid-Range Configuration**: For configurations with upgraded components, such as additional storage or better processors, the price can increase. For example, a configuration with an Intel Xeon E-2314 processor, 16GB of RAM, and a 480GB SSD is priced around \$2,369.00.
 - **Custom Builds**: Prices for custom builds can vary greatly. For instance, Cloud Ninjas offers the Dell PowerEdge R250 with a 2 Bay LFF chassis starting at \$599.00. The final price will depend on the chosen components such as CPU, memory, and storage options.”
- Also provides links to [Dell](#) & [Cloud Ninjas](#)



Use Case 3 – Analogous Program Possibilities

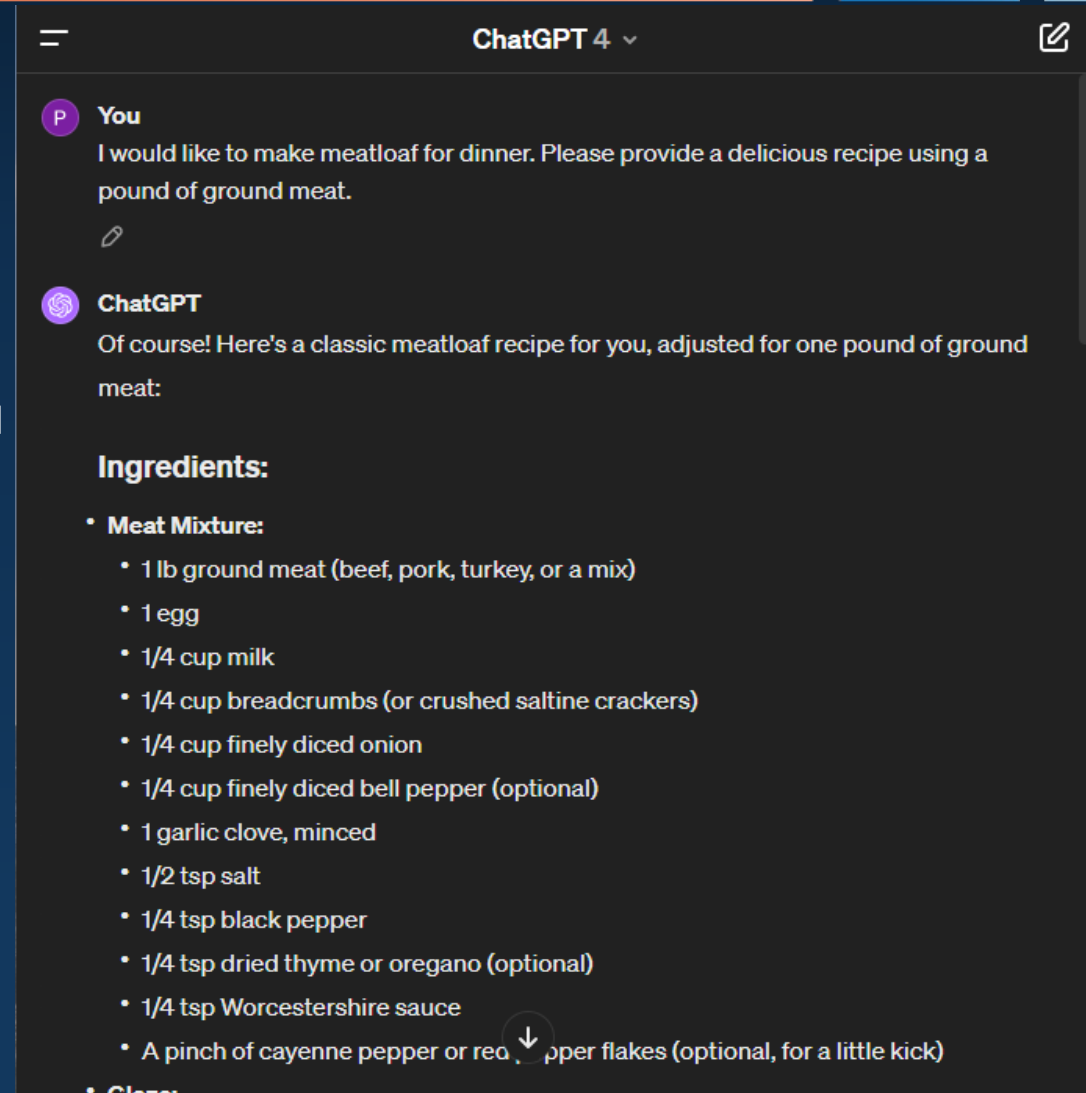
- Prompt: “If I were a government cost analyst trying to estimate the cost of a **new fighter jet** what are some **analogous programs** in the Air Force that I could use? If possible, **provide specifics** about the programs that could be modified to better estimate the new fighter jet.”
- Response Highlights:
 - As a government cost analyst estimating the cost of a new fighter jet, you would have several analogous Air Force programs to consider. These programs include:
 - F-35 Joint Strike Fighter (JSF), F-22 Raptor, B-21 Raider, KC-46 Pegasus Tanker
 - In each case, you would need to adjust for various factors to make the analogy work for your new fighter jet. For example:
 - Technological complexity, Size and capabilities, Development and procurement timeline, Inflation and labor rates, Industrial base considerations
 - Remember, analogy-based cost estimating is an art as much as a science, and it requires a deep understanding of both the new program and the programs being used as analogies.



The screenshot shows a chat interface with a dark background. At the top, it says "ChatGPT 4" with a dropdown arrow and a share icon. The user's prompt (labeled "You") is: "If I were a government cost analyst trying to estimate the cost of a new fighter jet what are some analogous programs in the Air Force that I could use? If possible provide specifics about the programs that could be modified to better estimate the new fighter jet." The AI's response (labeled "ChatGPT") is: "As a government cost analyst estimating the cost of a new fighter jet, you would have several analogous Air Force programs to consider. These programs include:" followed by a numbered list of three programs: 1. F-35 Joint Strike Fighter (JSF) Program, 2. F-22 Raptor Program, and 3. B-21 Raider Program. Each item includes a brief description of the program and its relevance to cost estimation.

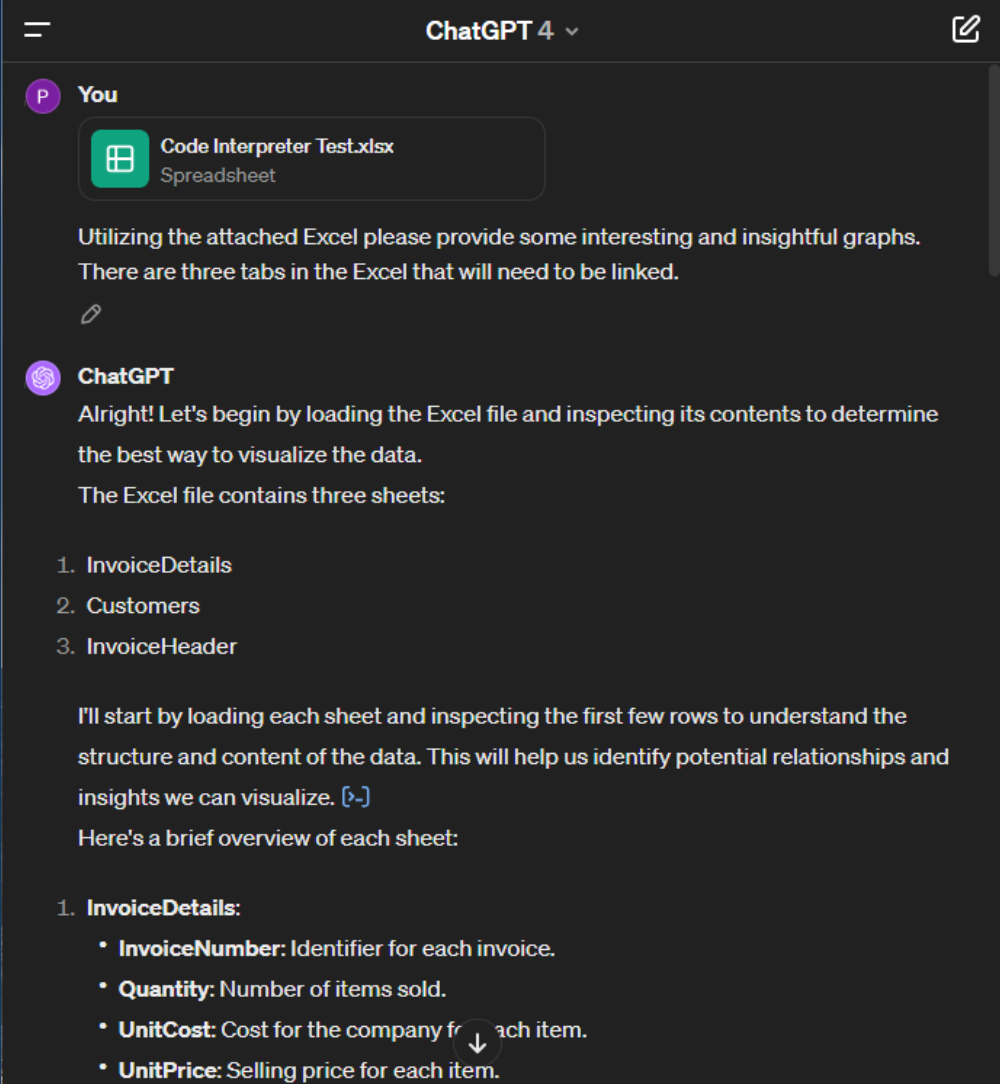
Use Case 4 – Recipe Creation & Modification

- Prompt: “I would like to make meatloaf for dinner. Please provide a delicious recipe using a pound of ground meat.”
- Response Highlights:
 - Meat Mixture and Glaze ingredients, Oven Temp, Meat Mixture Directions, Forming the Meatloaf, Preparing the Glaze, Baking Time and Directions, Serving Suggestions
- Prompt Response: “I don't have breadcrumbs... But I have some stale bread... Can I still have meatloaf?”
- Response Highlights:
 - Absolutely! Stale bread is actually an excellent substitute for breadcrumbs in meatloaf.
 - Prepare Bread, Soak Bread, Integrate into Recipe, Proceed as Directed
 - Stale bread used in this way can even result in a moister meatloaf than using dry breadcrumbs. Enjoy your dinner!



Use Case 5 – Data Analysis Beta Feature

- This may be the scariest of the Use Case Examples...
- Prompt: “Utilizing the attached Excel please provide some interesting and insightful graphs. There are three tabs in the Excel that will need to be linked.”
 - An Excel was also attached to the prompt, Excel originates from a “PowerPivot for Dummies” example file.
- Response Highlights:
 - The Excel file contains three sheets:
 - “InvoiceDetails”, “Customers”, & “InvoiceHeader”
 - Brief overview of each sheet, column descriptions.
 - Calculates revenue, joins all sheets.
 - Creates visualizations for:
 - Total Revenue by Customer
 - Distribution of Customers by Country
 - Monthly Revenue Trend
 - Summarizes results and allows for further exploration.



The screenshot shows a chat window titled "ChatGPT 4". The user's message includes a file attachment named "Code Interpreter Test.xlsx" (Spreadsheet) and the text: "Utilizing the attached Excel please provide some interesting and insightful graphs. There are three tabs in the Excel that will need to be linked." The AI's response is as follows:

Alright! Let's begin by loading the Excel file and inspecting its contents to determine the best way to visualize the data.

The Excel file contains three sheets:

1. InvoiceDetails
2. Customers
3. InvoiceHeader

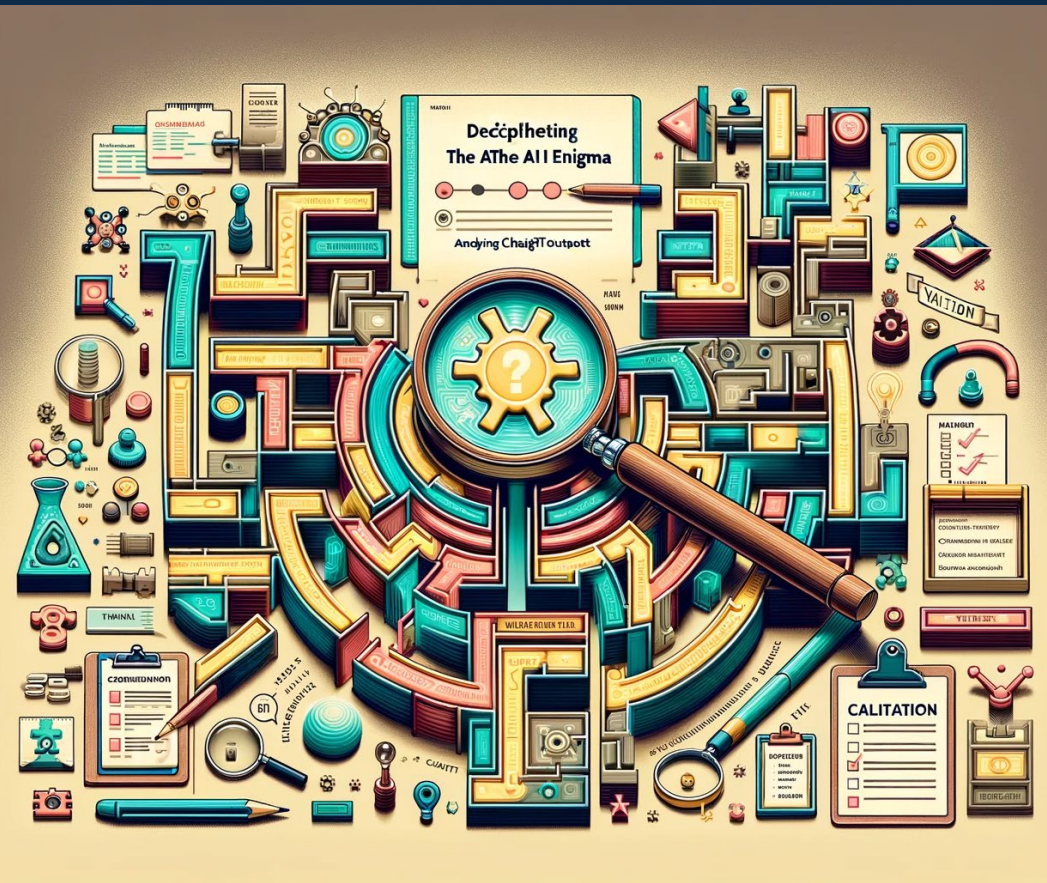
I'll start by loading each sheet and inspecting the first few rows to understand the structure and content of the data. This will help us identify potential relationships and insights we can visualize. [-]

Here's a brief overview of each sheet:

1. **InvoiceDetails:**
 - **InvoiceNumber:** Identifier for each invoice.
 - **Quantity:** Number of items sold.
 - **UnitCost:** Cost for the company for each item.
 - **UnitPrice:** Selling price for each item.

Deciphering the AI Enigma: Analyzing ChatGPT Output

- **Understanding ChatGPT's output** requires a discerning eye, as it does not provide sources for its statements
 - Its knowledge is based on a diverse set of training data, and it generates responses based on patterns and information in this data, not on external databases or live internet sources
- When it provides a citation, it is fabricating this citation based on its training in academic writing and should not be taken as a proper reference
 - Therefore, it is crucial to **validate any critical information** provided by ChatGPT independently
- Despite its significant capabilities, it should be seen as a **tool to provide initial guidance** rather than as a primary source of information

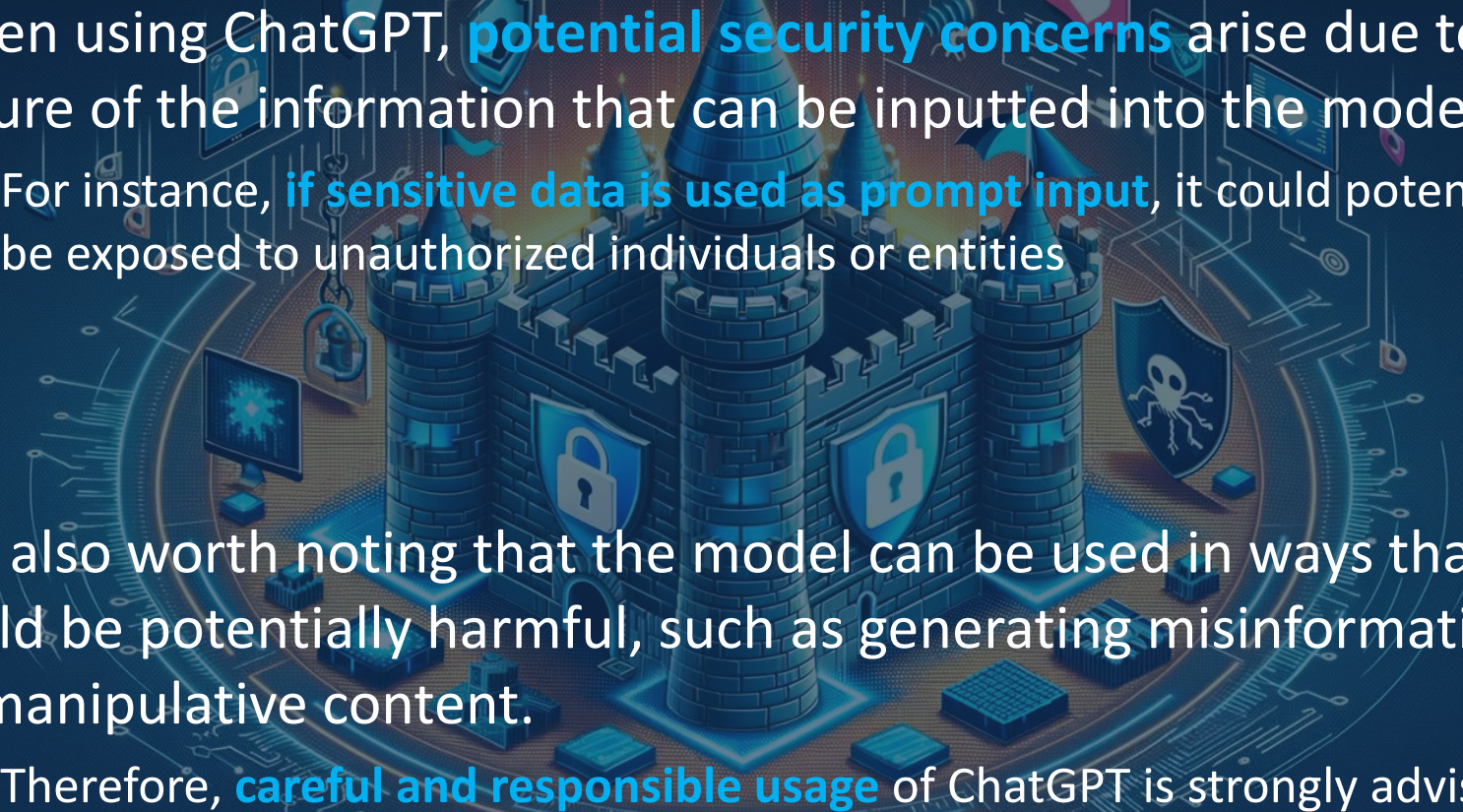


Potholes on the AI Expressway: Limitations of ChatGPT

- A significant limitation of ChatGPT lies in its **inability to access real-time, specific cost data**, which could potentially lead to inaccurate cost estimates
- Moreover, it **occasionally produces incorrect or nonsensical answers**, and it's sensitive to input phrasing, sometimes producing different responses to slight re-phrasings
- As for **safety measures**, while efforts have been made to refuse to generate inappropriate content, it might sometimes respond to harmful instructions or exhibit biased behavior



Guarding the AI Fortress: Security Concerns with ChatGPT

- 
- When using ChatGPT, **potential security concerns** arise due to the nature of the information that can be inputted into the model
 - For instance, **if sensitive data is used as prompt input**, it could potentially be exposed to unauthorized individuals or entities
 - It is also worth noting that the model can be used in ways that could be potentially harmful, such as generating misinformation or manipulative content.
 - Therefore, **careful and responsible usage** of ChatGPT is strongly advised.

Ice Cube Does Not Like AI

- In April 2023, a “**Drake**” song titled “Heart on My Sleeve” emerged on SoundCloud and YouTube
- It even got mentions in both **TMZ** and the **Daily Mail**
- However, the track was actually composed of multiple preexisting elements, and the **AI-generated “voice”** of Drake
- Other artists have had similar music made utilizing AI, and it opens **Pandora’s Box** of copyright and legal considerations



[Link](#) | Ali Condon | Published 20:57, 22 May 2023 BST

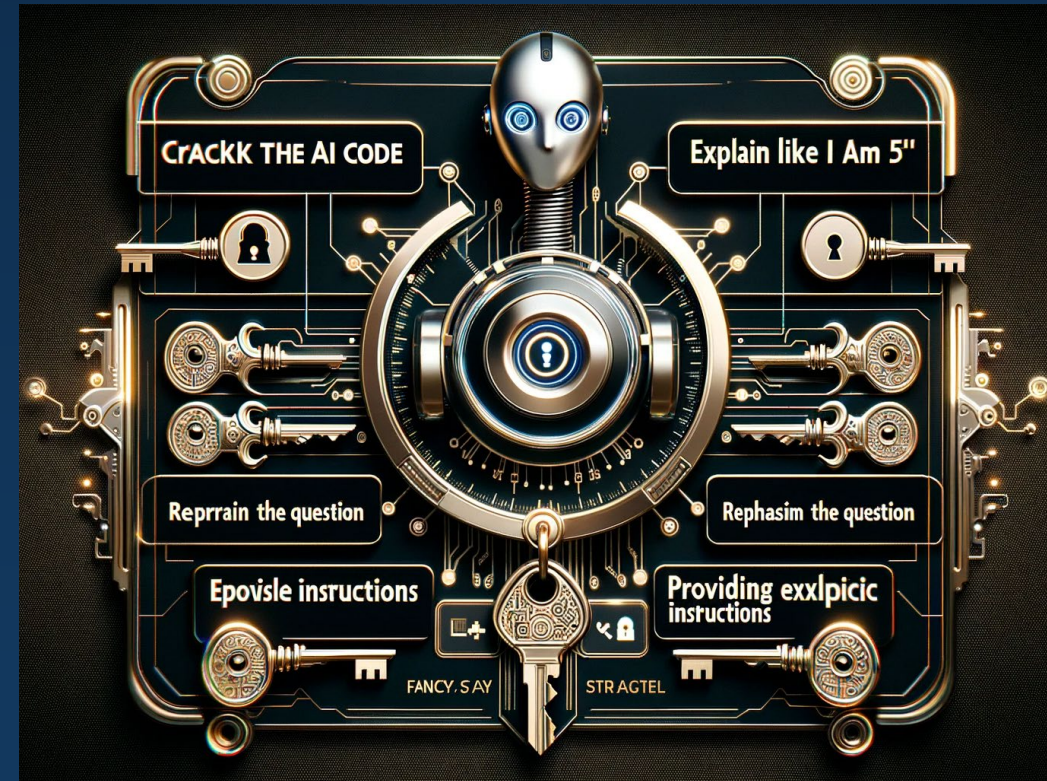
Engaging ChatGPT in a Dynamic Conversation



- ChatGPT excels at **maintaining context** over multiple turns of conversation, allowing for dynamic dialogues
- It's capable of understanding and responding to **follow-up questions**, providing deeper insights into a topic
 - However, due to its lack of persistent memory, it might not provide consistent answers over different sessions or contexts
- So, while engaging in a conversation, it's essential to **provide enough context** for each new question to ensure a relevant response
 - Additionally, users should be aware that it may sometimes guess user intent rather than asking clarifying questions when faced with ambiguous queries

Cracking the AI Code: Handy ChatGPT Tips and Tricks

- To get the most out of ChatGPT, users can employ a variety of tips and tricks
 - For instance, you can make use of system-level instructions like "**Explain Like I Am 5**" to guide the model's output
- If the model isn't providing the desired answer, you can try **rephrasing the question** or asking the model to think step-by-step or debate the pros and cons before settling on an answer
- However, these techniques might not always work, and users should **apply them judiciously** based on the task at hand



Way Forward – ChatGPT 5 and Beyond

- **ChatGPT 5** is already in development, and its capabilities should be exponentially better than 4
- It is imperative that we **stay curious** while also being **cautious and analytical**
- Future data sources, news, art, and even live videos may require an **even more critical eye** to determine if what you are looking at is real or was fabricated/created by AI
- Lastly, I will always advocate for **utilizing a tool** instead of being replaced by it



Inference to Reference: Summarizing ChatGPT

- In closing, while ChatGPT presents a **significant advance in AI language** models, it's not without its limitations and potential pitfalls
- Its potential as an Engineering SME and as a tool for cost estimation and analysis is substantial, yet it **should not replace human judgment** or be relied upon for up-to-date or specific cost info
- Potential security concerns and the need for independent verification of its outputs further underline the importance of a **thoughtful and responsible approach** to using the model
- Nevertheless, with careful use, ChatGPT can be a powerful tool for providing **initial guidance and insights** across a wide range of topics
- As AI technology continues to evolve, it will be fascinating to see how these models develop and what new opportunities and challenges they bring

Pepperoni Hug Spot: 100% AI-Created TV Commercial

- Everything in this video is AI made
- PizzaLater, Creator: “Definitely wasted 3 hours of my life making this today... Everything is AI from the VO to the video and images. Assembled in After Effects.”
- USA Today: “‘Cursed’ Pizza Commercial Generated By AI Is Terrifying The Internet”
- Business Insider: “This AI-generated Ad For A Fake Pizza Restaurant Shows The Tech Still Has A Long Way To Go”

