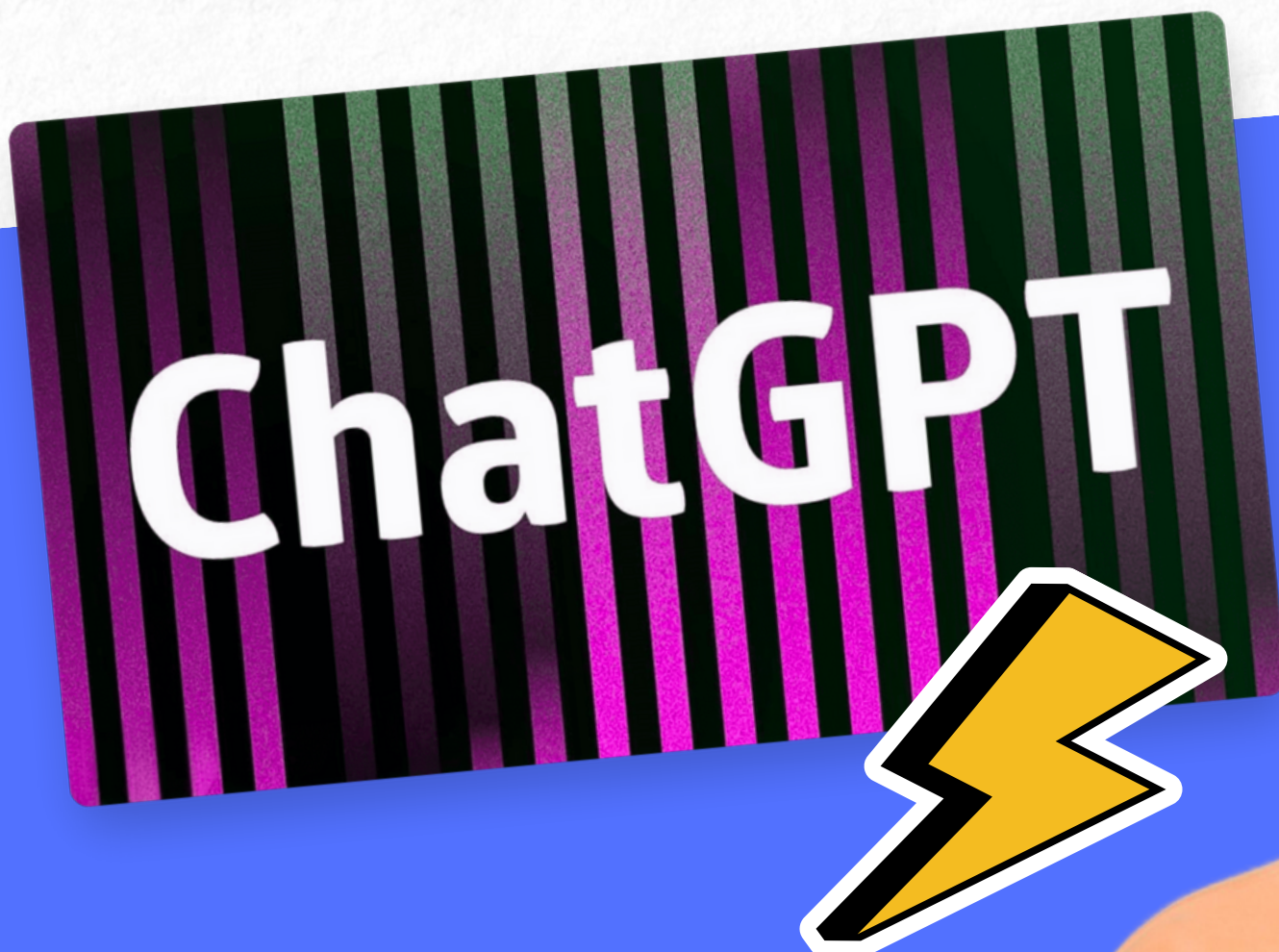


15 Ways to 15X Your Productivity With ChatGPT



1. Summarize articles

Don't waste time with ad-stuffed,
paywalled, fluffed-up articles.

Pop in the URL and let ChatGPT
summarize it.



summarize this article with bullet points: <https://www.businessinsider.com/mercedes-benz-eqs-suv-review-electric-tesla-rival-2023-2>



Article Title: I drove Mercedes' new all-electric SUV that's meant to take on Tesla's Model X, and it's packed with futuristic features and a massive touchscreen

- Mercedes-Benz has unveiled its latest all-electric vehicle, the EQS SUV, which is designed to compete with Tesla's Model X.
- The EQS SUV boasts a futuristic interior, complete with a giant touchscreen and AI-powered features.
- The vehicle has a range of up to 580 kilometers (360 miles) on a single charge, depending on the battery configuration.
- The EQS SUV has a maximum power output of 516 horsepower and can accelerate from zero to 100 kilometers (62 miles) per hour in 4.5 seconds.
- The vehicle also has advanced safety features, including a pedestrian warning system that uses sound to alert people outside the car of its presence.

2. Research

No need to spend hours crawling the web for sources to study and cite. Just ask ChatGPT to list out content about any topic with links.



list 10 research papers about quantum computing with links



1. "Shor's Algorithm for Factoring Large Numbers" by Peter W. Shor. Link: <https://arxiv.org/abs/quant-ph/9508027>
2. "Quantum computation and quantum information" by Michael A. Nielsen and Isaac L. Chuang. Link: <https://doi.org/10.1017/CBO9780511976667>
3. "Quantum algorithms for the abelian hidden subgroup problem" by Andrew M. Childs, Richard Cleve, Enrico Deotto, Edward Farhi, Sam Gutmann, and Daniel A. Spielman. Link: <https://doi.org/10.1137/S0097539705447323>
4. "Quantum Computing with Molecules" by Peter J. Love. Link: <https://arxiv.org/abs/quant-ph/0308032>
5. "A Quantum Adiabatic Evolution Algorithm Applied to Random Instances of an NP-Complete Problem" by Edward Farhi, Jeffrey Goldstone, Sam Gutmann, and Daniel Nagaj. Link: <https://arxiv.org/abs/quant-ph/0001106>
6. "Quantum Computation with Trapped Ions" by Rainer Blatt and Dave Wineland. Link: <https://doi.org/10.1038/35051542>
7. "Quantum Computing with Superconducting Qubits" by J. M. Chow, J. M. Gambetta, A. D. Corcoles, S. T. Merkel, J. A. Smolin, C. Rigetti, and B. R. Johnson. Link: <https://doi.org/10.1103/RevModPhys.90.025002>
8. "Quantum algorithms for quantum field theories" by A. J. Ferris, J. R. McClean, and A.

3 Edit writing

Grammarly just not doing it for you? Let ChatGPT touch up your prose like a professional editor.



"Golden doodles make excellent therapy dogs. Due to their friendly nature, they are often used in hospitals, nursing homes, and other healthcare facilities to provide comfort to patients. They have a calming effect on people, which can help reduce stress and anxiety levels. Golden doodles are also known to be good with children, making them great companions for kids who need emotional support.

Rewrite the above to sound more casual, human, and genuine. Like talking to a friend.



Oh man, have you ever met a golden doodle? They're the sweetest pups ever! They're so friendly that they make amazing therapy dogs. They visit hospitals, nursing homes, and other healthcare facilities to provide comfort to patients. And get this - they actually have a calming effect on people! So if you're feeling stressed or anxious, spending time with a golden doodle can really help. They're also great with kids, which makes them perfect companions for children who need emotional support. I just love these dogs, they bring so much joy and comfort to so many people!

4. Ideation

ChatGPT is the biggest data aggregator ever. Ask it to list ideas related to a specific subject (be as specific as possible).



Generate 10 different ideas for Twitter threads about AI. Be specific, avoid general topics, focus on more nuanced and specific subjects people will really want to learn about relating to productivity.



Sure, here are ten ideas for Twitter threads about AI that focus on specific and nuanced subjects related to productivity:

1. "How AI is revolutionizing supply chain management: a thread on the latest advancements and the potential benefits for businesses #supplychain #AI #productivity"
2. "The ethics of AI in the workplace: a discussion on how companies can ensure their use of AI is ethical and fair to all employees #Alethics #productivity #workplaceculture"
3. "Exploring the different types of AI and their use cases: a breakdown of supervised, unsupervised, and reinforcement learning and how they can be applied to increase productivity #Allearning #productivityhacks"
4. "Using AI to improve customer service: a thread on how chatbots and virtual assistants can enhance the customer experience and save businesses time and resources #AIcustomerservice #productivityboost"
5. "The role of AI in project management: how automated tools can streamline processes and help teams stay on track #Alprojectmanagement #productivitytools"

5. Translation

No need to struggle with fitting long paragraphs into basic translation software—Ask ChatGPT to do it.



"First and foremost, I believe that in order to write compelling stories, one must have a deep understanding of human nature. This means being observant and empathetic, and being able to put oneself in the shoes of one's characters. One must be able to understand their motivations, desires, fears, and flaws, and be able to portray them in a way that is both honest and compelling."

Translate the above into Icelandic.



"Fyrst og fremst tel ég það nauðsynlegt að hafa djúpstæðan skilning á mannlegri eðli til að geta skrifað aðlaðandi sögur. Þetta þýðir að vera athugull og samúðarfullur, og geta sett sig í spor persóna sinna. Maður verður að geta skilið hvatir þeirra, óskir, ótta og galla og geta skildrað þá á hættulegan og heiðarlegan hátt."

6. First drafts

ChatGPT-generated writing isn't fit for publishing on its own, but it's an excellent starting point.



Write a long-form article about the architecture in Vienna, Austria.



Vienna, the capital of Austria, is a city renowned for its rich history, culture, and architecture. The city has a long-standing tradition of architecture and urban planning that dates back to the time of the Roman Empire. Throughout the centuries, Vienna has been shaped by the influences of the Habsburg dynasty, the Art Nouveau movement, and the modernist architecture of the 20th century.

Today, Vienna's architecture is a testament to the city's rich cultural heritage and its ongoing commitment to innovative design. In this article, we will explore the diverse architectural styles and landmarks that make Vienna one of the most beautiful and historically significant cities in Europe.

The Historic Architecture of Vienna

Vienna's historic architecture is characterized by its grandeur and opulence, reflecting the city's status as a center of power and wealth during the Habsburg era. The Hofburg Palace, the former imperial residence of the Habsburgs, is a prime example of this style. Built in the 13th century, the palace was expanded over the centuries and now features a range of architectural styles, including Gothic, Baroque, and Renaissance.

The Belvedere Palace is another iconic landmark of Vienna's historic architecture. Built in the early 18th century, the palace is an excellent example of Baroque architecture, with its ornate facade, sweeping staircases, and lavish interior design. The palace was built as a

7. Simplify complicated topics

Confused by a difficult topic? Don't be. Just ask ol' Chat to explain it like you're six years old.



Explain string theory like I'm six years old.



Okay, so imagine you have a bunch of really tiny, tiny things called particles. These particles can be like little dots or balls. Now, scientists have been studying these particles for a long time and they've noticed some strange things about them.

One of the things they've noticed is that these particles don't just stay in one place, they can move around and even vibrate! It's kind of like how a guitar string can make different sounds when you pluck it.

So, some really smart scientists came up with something called string theory. Basically, they think that these particles aren't actually dots or balls, but they're actually tiny, tiny strings. And just like guitar strings, these tiny strings can vibrate in different ways to make different sounds.

Now, here's where it gets a little tricky. These strings are so small that we can't see them with our eyes or even with regular microscopes. We need really, really powerful microscopes to see them!

But even though we can't see them, scientists think that these strings might be the key to understanding how the whole universe works. They think that everything in the universe, from the tiniest particles to the biggest galaxies, might be made up of these tiny little strings vibrating in different ways.

8. Summarize books

A summary never beats a full reading, but it's unrealistic to try to read every book you want. So let ChatGPT help you out.



Summarize *Atomic Habits* by James Clear in bullet points



- The book proposes a systematic approach to building and sustaining new habits, based on the idea that small changes can have a significant impact over time.
- The author defines an "atomic habit" as a small, simple action that is easy to do and repeated consistently over time.
- The book emphasizes the importance of focusing on the process of habit formation, rather than solely on the outcome or goal.
- It suggests four steps for creating good habits: make them obvious, make them attractive, make them easy, and make them satisfying.
- The book also identifies four steps for breaking bad habits: make them invisible, make them unattractive, make them difficult, and make them unsatisfying.
- The author discusses the concept of habit stacking, which involves linking new habits to existing ones, to make them more automatic and easier to maintain.
- The book also covers the importance of environment in habit formation, and suggests ways to design your environment to support your desired habits.
- The author provides practical advice for overcoming common challenges in habit formation, such as procrastination, temptation, and boredom.
- The book concludes with a discussion of the importance of continuous improvement,

9. Academic papers

If you're in college, ChatGPT can be an excellent starting point for your next paper. Just be sure to fact-check.



Write an academic paper on the accuracy of Interstellar's science with three MLA citations with links



Title: The Accuracy of Interstellar's Science: A Critical Analysis

Introduction:

Interstellar, directed by Christopher Nolan, is a science-fiction film that explores the concept of interstellar travel and time dilation. The film portrays a dystopian future where humanity is facing extinction due to a global crop blight, and a team of astronauts is sent on a mission through a wormhole to find a new habitable planet. Despite the film's fantastic premise, it has been praised for its scientific accuracy. However, some critics have questioned the validity of the scientific concepts portrayed in the film. This paper aims to critically analyze the scientific accuracy of Interstellar and evaluate the extent to which it adheres to established scientific theories.

Theoretical Framework:

The scientific concepts portrayed in Interstellar are based on well-established theories in physics and astronomy. For example, the film explores the concept of time dilation, a phenomenon predicted by Einstein's theory of relativity. Additionally, the film's depiction of the wormhole and the gravitational pull of a black hole are consistent with the principles of general relativity. The paper will also examine the film's treatment of other scientific concepts, such as the nature of space-time and the possibility of interstellar travel.

10. Search engine

ChatGPT's like Google with direct answers, no ads, and no sorting through countless fluff content.



Is it better to buy a car new or used?



There is no straightforward answer to whether it is better to buy a car new or used, as both options have their advantages and disadvantages. Here are some factors to consider when making your decision:

1. Price: Generally, used cars are less expensive than new cars, and you may be able to find a vehicle with lower mileage that is still in good condition for a lower price than a brand-new model.
2. Depreciation: New cars lose their value quickly in the first few years of ownership, so if you plan on reselling the car in the near future, a used car may be a better option as it has already undergone much of its depreciation.
3. Maintenance and Repair Costs: New cars may come with a warranty that covers maintenance and repair costs for a certain period, while used cars may require more frequent repairs and may not be covered under a warranty.
4. Customization: If you want a car with specific features or options, buying new may be the best way to get exactly what you want. However, you may be able to find a used car that has the features you want, or you can make modifications to a used car to add the features you desire.
5. Financing: New cars may come with financing incentives, such as low-interest rates or cash-back offers, while financing options for used cars may be more limited.

11. Prepare for job interviews

Getting ready for a big interview?
Let ChatGPT be your guide.



My friend is preparing for a job interview with a big tech firm. Can you give me common interview questions and things to keep in mind?



Sure, here are some common interview questions that your friend may encounter during the interview with a big tech firm, along with some tips on what to keep in mind:

1. Tell me about yourself.

- Keep your answer focused on your relevant experiences and skills that are related to the job you are applying for.
- Highlight any accomplishments or achievements that demonstrate your ability to excel in the position.

2. Why do you want to work for this company?

- Do your research on the company before the interview, and find specific reasons why you are excited about the company's mission, products, or culture.
- Highlight any experiences or skills that align with the company's values and mission.

3. What are your strengths and weaknesses?

- When talking about strengths, be sure to provide specific examples of how you have demonstrated those strengths in the past.
- When talking about weaknesses, focus on areas where you are working to improve, and provide examples of steps you have taken to address those weaknesses.

12. Speech writing

Don't lose sleep over the speaking event you have coming up. Chat's an excellent speech writer.



Write a speech about the virtues of eating grilled cheese sandwiches



Ladies and gentlemen,

Today, I would like to talk to you about one of the most beloved comfort foods of all time: the grilled cheese sandwich. Few foods are as simple, delicious, and satisfying as a perfectly grilled cheese sandwich. Whether you are a child or an adult, a vegetarian or a meat-eater, a cheese aficionado or a casual eater, there is something about the grilled cheese sandwich that appeals to everyone.

Let me start by talking about the virtues of the bread. The bread in a grilled cheese sandwich is toasted to perfection, with a crispy, golden-brown crust that encases the warm, melted cheese within. The bread provides a satisfying contrast to the gooey, melted cheese inside, creating a delightful textural experience.

But let's not forget about the cheese. Cheese is the star of the show in a grilled cheese sandwich, and there are countless varieties to choose from. Cheddar, Swiss, provolone, mozzarella, brie, and gouda are just a few examples. The cheese provides a creamy, salty, and savory flavor that perfectly complements the toasted bread.

But the virtues of a grilled cheese sandwich go beyond just the bread and cheese. A grilled cheese sandwich is easy to make and can be enjoyed any time of the day. It can be a quick and satisfying snack or a full meal, depending on how you dress it up. Add some tomato soup on the side, and you have the perfect comfort food for a chilly evening.

13. Write code

ChatGPT's a scarily excellent programmer. Just ask what you want in human terms and get working code.



Write a program in Python to produce the output "Hello World!" Then have a prompt appear with two options: "Hello" and "Goodbye." If the user selects "Hello," say "Hi!" in response. If they say "Goodbye" say "Later!"



Here is a Python program that produces the output "Hello World!" and provides a prompt with two options:

lua

Copy code

```
print("Hello World!")

choice = input("Select an option: Hello or Goodbye? ")

if choice.lower() == "hello":
    print("Hi!")
elif choice.lower() == "goodbye":
    print("Later!")
else:
    print("Invalid choice.")
```

Explanation:

14. Debug code

If your code's not working, Chat can diagnose the issue.



Debug this Python code:

```
prnt("Hello World!")
```



There is a typo in the code. Instead of `print`, the code has `prnt`. Here's the corrected code:

python

Copy code

```
print("Hello World!")
```

When you run this code, it should print "Hello World!" to the console.

15. Get business ideas

ChatGPT offers awesome business ideas—much better than other AI I've tried. You don't even need to be that specific, either.



Give me a business idea.



One potential business idea could be a meal delivery service that specializes in healthy, nutritious meals made with fresh, locally sourced ingredients. You could offer a variety of meal plans to cater to different dietary needs and preferences, such as vegan, gluten-free, or paleo options.

To differentiate your service from other meal delivery companies, you could focus on creating unique, flavorful recipes that incorporate seasonal ingredients and exotic flavors. You could also offer a personalized meal planning service, where customers can consult with a nutritionist or dietitian to create a customized meal plan tailored to their individual needs.

To promote your business, you could partner with local gyms and fitness studios to offer discounts or promotions to their members, or host healthy cooking workshops and events in the community. You could also leverage social media platforms to showcase your meals and build a following of health-conscious customers.

And that's it!

If you liked this post, follow me on Twitter and Instagram for more.

And if you wanna learn to make carousels like these, check out LinkedX (info on my profile).

