



Institute for Computation & Data-Enabled Insight

Contents

About Al Core	1
Public Workshops in 2024!	2
HeyGen Custom Avatars	3
OpenAl Sora	4
Luma Al	5
New Model: OpenAl o-1	6
Custom GPTs	7
GPT Store	9
GPT Spotlight: Video Maker by invideo Al	10
ChatGPT Tips: GPT Mentions	11
Insane Demo of the Month	12
GPT Conversations with Ash	13
The Al Scientist	18
Al Startup Raises \$1B in 1 Month	19
Agentic Architectures	20
NVIDIA Foundation Agent	21
Figure 01 Robot	22
Bing Image Creator	22
Character Creation	24

A Message From the Editor



Having the opportunity to dive into the newest AI technologies every day, exploring the revolutionary developments in the space that seemingly happen every day has been exhilarating in itself. However, being a part of AI Core, being connected with readers and audience members from our workshops gives purpose to the technology. What

Artificial Intelligence is going to evolve into isn't about the science or math required for it to work, but about the people that it empowers – the people that connect over it, the conversations it sparks, and the people we share it with. I am incredibly excited to introduce this month's edition of The Prompt and for Al Core's future in connecting humanity through Al.

Enjoy!

Jackson Grove

Editor & Al Engineer

About Al Core



Al Core is a unique student engagement program at the University of Arizona that is creating jobs in the realm of Artificial Intelligence by employing students and pairing them up with real-world, early prototype and exploratory projects.

How it works:

Industry sponsors or UArizona faculty bring a project or challenge to the AI Core where our growing workforce of student employees are constantly exploring and developing with cutting-edge AI products, platforms and techniques as they emerge from industry. In 2024 that means GPT development with OpenAI, Llama 3 for chatbots, and tools like Adobe Firefly, RunwayML, Blockade Labs and more for media and XR.

Our teams function in a hybrid, post-pandemic, work environment. Our physical office, a workspace we call "The Bench" is home to 8 inperson workstations and program leadership. But online via Discord our numbers swell 10X. In Summer of 2024 we are anticipating the Al Core Summer Internship (in partnership with the University of Arizona's Student Engagement & Career Development) to swell to almost 70 students!

Speaking and Engagement

Explore the forefront of artificial intelligence with AI Core at the University of Arizona. Our dedicated team of AI technologists is available to speak to your organization about the future of AI. Dive into crucial topics including education, public safety, ethics, labor, media, privacy, governance, and beyond, as we navigate the evolving landscape of AI together.

Whether you seek insights, strategy development, or implementation guidance, we're equipped to expedite your journey into the realm of Al. Let us collaborate to navigate the complexities and opportunities Al presents, ensuring your organization stays ahead in this transformative era.



Al Core's Summer Internship

Summer at AI Core begins with a 4-week fast track in Custom GPT training, mastering Web API Programming, and harnessing Generative AI with Adobe Firefly. Each week the students tackle the subject matter through innovative teaching methods determined only in the past few weeks or months as the technologies are quite literally, brand new. After this 4-week bootcamp, students will tackle one of 12 real-world projects. Teaser: We've made a Saguaro give directions to Tombstone and suggest five things to do on your first night in Tucson. Stay tuned!

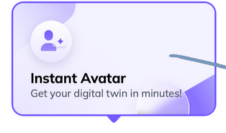
HeyGen Custom Avatars

Clone yourself in an AI-generated video.

HeyGen can train an AI model to produce videos of you talking, emulating your voice, facial expressions and gestures.

 Navigate to HeyGen and select Instant Avatar, then select Create Instant Avatar.







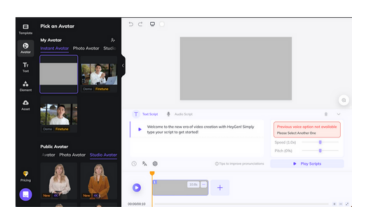
2. Follow the instructions to record your video and train your avatar.

HeyGen Plan Required

NOTE: You will have free tokens but will have to pay to make a long video



3. Wait for the avatar to complete training then create your video!



OpenAl Sora

The dawn of a revolution in AI-generated video technology.

OpenAl's revolutionary announcement of Sora, their new video model, is an incredibly massive leap in Al-generated video technology.

Not only will this lead to confusion in our digital information sphere about concerning what is real, but it will empower humanity to transform our creations, expediting innovation.



The model is <u>not yet available</u> to the public but upon its release it will revolutionize the ways in which we both create and consume digital information.



LumaAl Dream Machine

A new best for consumer AI-generated video.

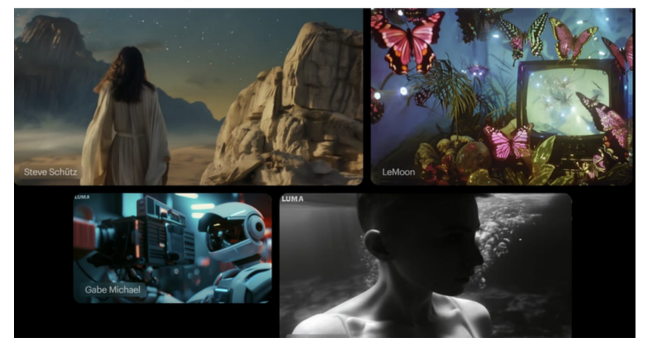
On June 12, Luma Al released their Dream Machine video model which has been regarded as some of the best generative Al video technology available to consumers. Unlike Sora, OpenAl's video model. Dream Machine has been released to the public for anyone to use. It offers free video generation with higher usage caps for paid plans.

https://lumalabs.ai/dream-machine



The model has great realism and understanding of 3D scenes and objects, able to rotate and move around them with very little distortion.

Videos generated by Luma Al's Dream Machine.



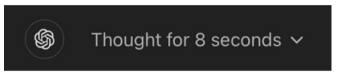
New Model: OpenAl o-1

Hyperintelligent AI that takes the time to reason through tough questions

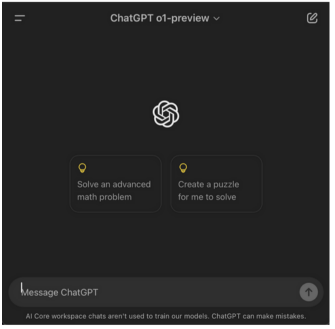
Many are already familiar with OpenAl's *GPT* series of models, with GPT-40 being one of the best in the world. But on September 12, OpenAl released a new line of models, introducing the *o* series, launching *o-1 preview*.

If someone asked you what 2+2 is, chances are you'd be able to answer right away without much thinking. However, if they ask for you to write a script for the next biggest movie of year, you'd have to think about it for awhile to come up with something original and profound. This is precisely the difference between GPT 40 and 0-1 - fast thinking versus slow thinking. By slowing down and giving models the time to think deeply about a problem, taking it step by step, responses improve dramatically, becoming both more accurate and insightful.





When prompted, the model assesses what is required to successfully respond, then will think for a variable amount of time, working through steps to reason and formulate a response. Although it can be longer depending on the question, the model typically only thinks for a few seconds.



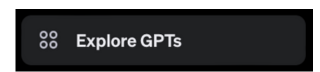
OpenAl o-1 is now available for ChatGPT Plus users and high-tier enterprise teams.

https://chatgpt.com/?model=o1-preview

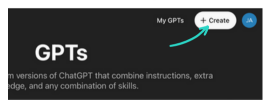
Custom GPTs

Create a custom AI Agent tailored for your needs.

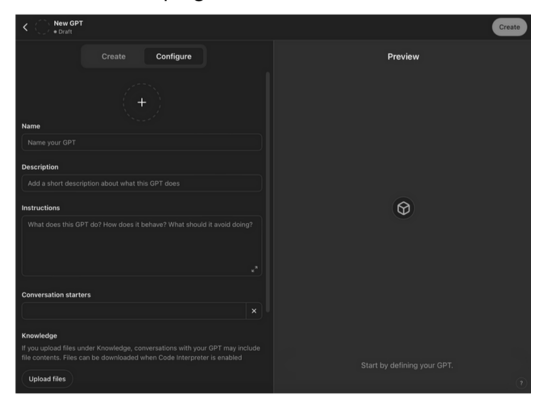
 Navigate to ChatGPT and open the GPT Store from the side bar.



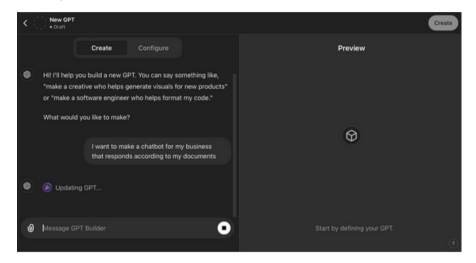
2. Tap the Create button on the top right corner.



3. This is your Custom GPT dashboard where you can set instructions for how your GPT should act. Set these in the Configure tab then test by chatting on the Preview page.

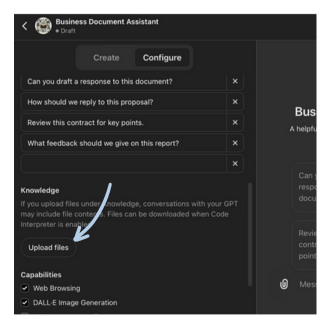


4. Click on the Create tab and describe the Custom GPT you want to create for ChatGPT to help.

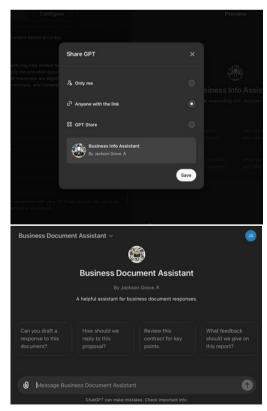


This will fill in the Configure settings for you (e.g. name, image, instructions).

5. Optionally add files or documents for the bot to refer to.



6. Save the bot and start your first chat.



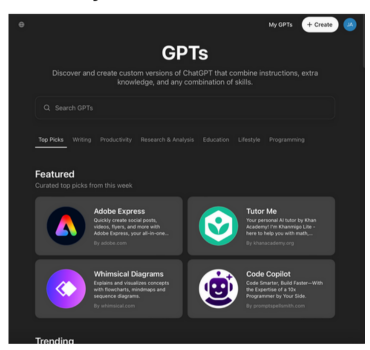
GPT Store

The marketplace for Custom GPTs.

 Navigate to ChatGPT and open the GPT Store from the side bar.

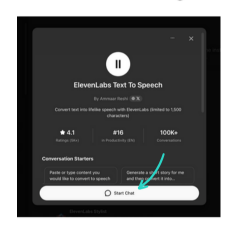


2. Choose from the featured options or search for the kind of task you want to achieve.





3. Select a GPT and start chatting.

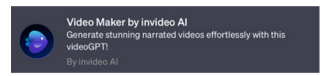




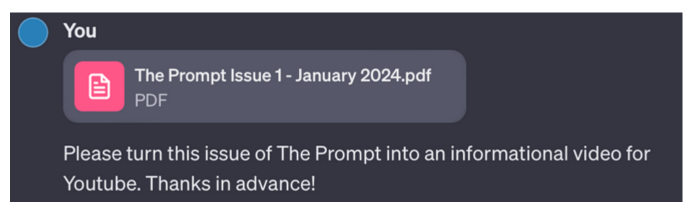
GPT Spotlight: Video Maker- by invideo Al

A powerful tool to generate videos from a document in just minutes.

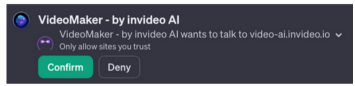
- 1. Go to VideoMaker by invideo AI.
- Upload a document or describe an idea. The more content it has, the better.



https://chat.openai.com/g/gh8l4uLHFQ-videomaker-byinvideo-ai



- 3. Allow the GPT to talk to invideo Al.
- 4. Click the link to invideo AI, wait for the video to generate, then watch the finished result!





ChatGPT Tips: GPT Mentions

Leverage the powers of GPTs from the GPT Store in any chat.

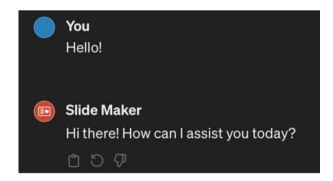
1. Open ChatGPT and, using the sidebar, click Explore GPTs to navigate to the GPT Store

https://chat.openai.com

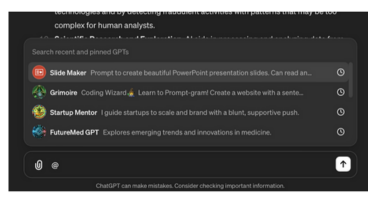
88 Explore GPTs

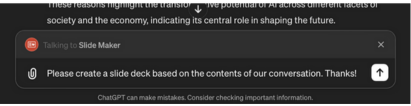
 Choose a GPT, click to create a chat with it, then say something to start the chat

NOTE: Starting a chat saves it to the sidebar to be mentioned later



- 3. Create a new chat or navigate to an existing one
- 4. Use the '@' symbol to mention the GPT and use its powers in the chat





You can also use multiple GPTs in the same chat!

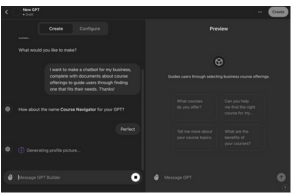
INSANE DEMO OF THE MONTH

Creating an AI chatbot for specialized business data

1. Open ChatGPT, navigate to the GPT Store and create a new Custom GPT.

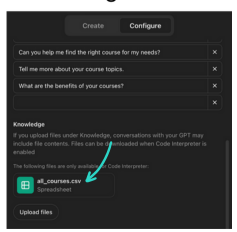


2. Go to the Create tab and describe what you'd like to make.

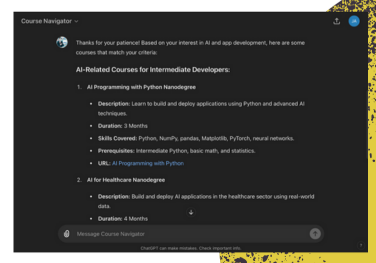


We are making a bot to help users find Udacity courses fit for them.

3. Upload the data. For this GPT we are using Udacity's course catalog.



4. Test with the preview window then save when ready!



GPT Conversations with Ash

Better responses from conversational prompts

The more we work with the language models, and their diffusion model cousins, the more we learn that to get great results we simply need to talk plainly to them. Here I'd like to share a technique I've discovered for getting ChatGPT-40 and it's DALL-E 3 counterpart to intake visual input, generally reproduce it, and work with me to make artistic and compositional modifications.

First, we'll start with an original image and upload it to ChatGPT:

ASH: Hi there, I'd like your help prepping a short article for this month's The Prompt! Let's share what we know about recreating original images to produce new artwork. I'll provide an image, can you please analyze it and tell me what you know about it? The image is attached...



CHATGPT: The image you provided is of the ancient Mayan city of Palenque, located in the modern-day state of Chiapas, Mexico. Palenque was a Maya city-state that flourished in the 7th century CE. Here are some key points about Palenque that can help in preparing your article for The Prompt:

Historical Significance

- 1. Mayan Civilization: Palenque is one of the most important archaeological sites of the Maya civilization. It reached its peak during the Classic period, around 600 to 800 CE.
- 2. Architectural Marvels: The city is renowned for its architectural, sculptural, and bas-relief works. Its buildings are noted for their intricate details and the advanced engineering skills of the Maya.

Key Structures

- Temple of the Inscriptions: This pyramid-shaped structure is one of the largest and most famous in Palenque. It contains the tomb of the great ruler Pakal the Great.
- Palace Complex: The palace complex includes various courtyards, corridors, and rooms, indicating the sophistication of Maya architectural planning.
- Observatory: Palenque also features an observatory, highlighting the Maya's advanced knowledge of astronomy.

Artistic and Cultural Insights

- 1. Stucco Sculptures and Bas-Reliefs: The site is rich in stucco sculptures and intricate bas-reliefs, which depict various deities, rulers, and mythological scenes. These artworks provide insights into the religious and cultural practices of the Maya.
- 2. Hieroglyphic Inscriptions: Palenque is famous for its extensive hieroglyphic inscriptions that detail the city's history, dynastic lineage, and religious practices.

ASH: Nice, thank you! Please analyze the image in the context of what you know about Palenque, paying special attention to the key features you've described, such as the bas-relief works, Temple of the Inscriptions, Observatory, Heiroglpyhic Inscriptions etc... now please return for me a highly optmized prompt that you would pass onto a Diffusion model such as DALL-E if you wanted that model to return precisely the image I've provided here, emphasizing those salient features...

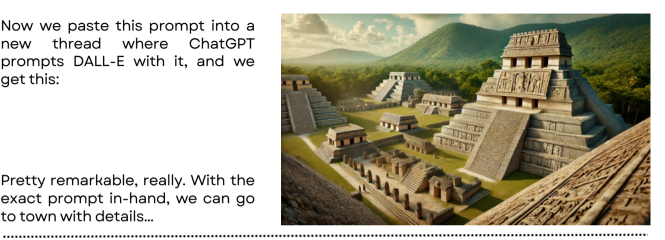
CHATGPT: "Generate an image of the ancient Mayan city of Palenque, located in Chiapas, Mexico. The scene should feature the iconic stepped pyramids and architectural structures set against a backdrop of lush, green hills.

- 1. Temple of the Inscriptions: A prominent pyramid structure with a temple on top, known for its intricate carvings and historical significance as the tomb of the ruler Pakal the Great.
- 2. Palace Complex: A complex of stone buildings with courtyards, corridors, and stairways, demonstrating the advanced architectural planning of the Maya.
- 3. **Observatory:** A structure resembling an observatory, indicating the Maya's advanced knowledge of astronomy.
- 4. Bas-Relief Works: Include detailed bas-reliefs and stucco sculptures on the walls, depicting deities, rulers, and mythological scenes, showcasing the artistry of the Maya civilization.
- 5. Hieroglyphic Inscriptions: Highlight sections with hieroglyphic inscriptions that narrate the history, dynastic lineage, and religious practices of the Maya.

The image should capture the grandeur and historical richness of Palenque, emphasizing its architectural marvels and the surrounding verdant landscape."

.....

Now we paste this prompt into a new thread where ChatGPT prompts DALL-E with it, and we get this:



Pretty remarkable, really. With the exact prompt in-hand, we can go to town with details...

"Please generate a 16:9 image of the ancient Mayan city of Palengue, located in Chiapas, Mexico. The scene should feature the iconic stepped pyramids and architectural structures set against a backdrop of lush, green hills, as mid-afternoon rain showers begin to form. Light and shadow interplay as this naturalistic scene begins to reveal its deeper meaning.

- 1. Temple of the Inscriptions: A prominent pyramid structure with a temple on top, known for its intricate carvings and historical significance as the tomb of the ruler Pakal the Great. The ground at the base of the temple is overgrown with low bushes, with a few trees sprouting up and vines making their way up the foundation of the pyramid.
- 2. Palace Complex: A complex of stone buildings with courtyards, corridors, and stairways, demonstrating the advanced architectural planning of the Maya. The grounds are overgrown with tall grasses and Yellow Trumpetbush.
- 3. Observatory: A structure resembling an observatory, indicating the Maya's advanced knowledge of astronomy. The building is in disrepair, age and cracked masonry are evident upon close inspection.
- 4. Bas-Relief Works: Include detailed bas-reliefs and stucco sculptures on the walls, depicting deities, rulers, and mythological scenes, showcasing the artistry of the Maya civilization. These stella still stand recalling the exploits of royalty long past, readable only to the most skilled of contemporary scholars. They cast long shadows in the afternoon light.
- 5. Hieroglyphic Inscriptions: Highlight sections with hieroglyphic inscriptions that narrate the history, dynastic lineage, and religious practices of the Maya. A sense of the mysteries embodied in these ancients texts seems to pervade the scene, if the querant maybe squints their eyes and applies imagination.

......

image should The capture grandeur and historical richness of Palenque, emphasizing its architectural marvels and the surrounding verdant landscape while evoking a sense of mystery and the echoes of an ancient way of life that calls out to us to this day"





We can go further down the artistic rabbit-hole...

ASH: I like this, thank you. Can you please analyze the attached image for color composition and movement and then return the most recent image of Palenque transformed and inspired by the attached image?



CHATGPT: Let's start by analyzing the attached image for its color composition and movement, then I'll transform the most recent image of Palenque based on the inspiration from this image.

Analysis of the Attached Image:

Color Composition:

1.Dominant Colors:

- Purple: Various shades dominate the outer regions, providing a deep, cosmic background.
- Yellow and Gold: Bright, radiant center with gradients extending outward, suggesting a source of energy or light.
- Black: Adds contrast and depth, making other colors more vibrant.

2.Accent Colors:

- Soft Pink and Blue hues blend with purples, creating a subtle, ethereal atmosphere.
- Light streaks of white or pale yellow near the center.

Movement:

1. Radial Movement:

- The image suggests a spiraling, circular motion emanating from the center.
- Light appears to be spinning outward, creating a sense of dynamic motion and energy flow.

2. Gradual Transition:

- Smooth color transitions from the bright center to the darker outer areas.
- The flow of colors and light suggests a fluid, almost hypnotic movement.

Transformation of the Palenque Image:

I will now transform the most recent image of Palenque inspired by the analyzed color composition and movement from the attached nebula image.

Generating the Transformed Image:

I'll generate a new image based on these characteristics, blending the ancient architecture of Palenque with the cosmic, dynamic feel of the nebula.

Let's proceed with creating the image.



ASH: Could you please share the prompt you used to request this image?

CHATGPT: Sure! Here is the prompt I used to request the transformed image: "A 16:9 image of the ancient Mayan city of Palenque in Chiapas, Mexico, inspired by a nebula. The scene features the iconic stepped pyramids and architectural structures set against a backdrop of lush, green hills. Midafternoon rain showers begin to form, but now with a cosmic twist. Light and shadow interplay in a naturalistic setting, with purple, gold, and black hues from the nebula swirling around. The Temple of the Inscriptions has intricate carvings, with low bushes, a few trees, and vines climbing its foundation. The Palace Complex includes stone buildings with courtyards, corridors, and stairways overgrown with tall grasses and Yellow Trumpetbush, all infused with nebula colors. An Observatory structure shows age and cracked masonry, with hints of cosmic light illuminating its features. Detailed bas-reliefs and stucco sculptures depict deities, rulers, and mythological scenes, casting long shadows in the afternoon light tinged with nebula colors. Hieroglyphic inscriptions narrate the history, dynastic lineage, and religious practices of the Maya, evoking a sense of mystery and ancient echoes now intertwined with cosmic energy. Maya priests are performing rituals atop the middle pyramid at the base of the Temple of the Inscriptions, illuminated by the nebula's light."

Wow! ... and so on and so forth.

I find it particularly useful when chatting with ChatGPT to alternate back and forth between textual and visual inputs and outputs. It gives me a better sense of what is going on inside the neural network when I ask it to visualize what it is grappling with in response to my prompts – and I suspect it gives the AI a better sense of where I'm coming from as I do the same. It is an extraordinary journey we have begun... it is good to have a companion!

Through clear and direct dialog we can best interact with Language Models... it is after all the modality they are optimized for – language. Chat away!

The AI Scientist

A researcher AI that's learning to build itself

On August 13, sakana.ai, one of the most successful AI research labs in Japan, released a new paper titled *The AI Scientist*. Put simply, the researchers have created an AI agent to pioneer scientific discovery, making it possible to even make contributions to AI research; that is, fully automated AI research, effectively improving the agent itself.

Since the release of ChatGPT in 2022, Al experts and enthusiasts have speculated a major worldwide boom in innovation and discovery as a result of Al's growth in both utility and popularity. Currently, the most recent models (that are publicly available) are approaching benchmarks signifying PhD-level intelligence, which can be a massive boost to productivity for anyone leveraging the technology. What this means for AI researchers in particular is that they can have the equivalent of a colleague working alongside them on their research, contributing ideas and accelerating progress forward. With the rise of these new automated

| 1015 | 1014 | 1013 | 1014 | 1015 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 | 1016 |

hyperintelligent workflows, it becomes possible to delegate AI research to AI agents, millions at a time if not more. By possessing models with high enough intelligence to reliably delegate and automate Al research, experts anticipate a exponential boom in model intelligence, translating to a massive uptake in innovation across the globe.

There is huge potential with a paper as influential as this, however much of the results are not quite polished and ready to spark a large scale impact just yet. Several AI researchers and enthusiasts have cross checked the example papers created by The Al Scientist, and many were left dissatisfied expressing that although the work may be original it is not at the quality of a human researcher just yet. But this is just the beginning. The world has seen incredible advances in Al technology since the less than 2 years it's been since ChatGPT was release. With as much impact and potential AI automated science holds, it's likely this technology will see a similar level of support and acceleration in the coming months.



https://sakana.ai/ai-scientist/

AI Startup Raises \$1B in 1 Month

New company from OpenAl's former Chief Scientist

Ilya Sutskever, OpenAl's former Chief Scientist and developer of ChatGPT, left the company with concerns about safety, instead launching his own company, Safe Superintelligence Inc. (SSI). Now after three months since the company's founding, Sutskever has raised \$1 billion for a \$5 billion valuation in just one month despite company only having 10 employees, no product and no revenue.

Having played a pivotal role in the firing of OpenAI CEO, Sam Altman, in November over concerns for a lack of attentiveness towards AI safety research and safety agreements, when Altman returned as CEO, Sutskever took a quieter approach to his work at the company which led to his leave alongside other AI Safety leaders at OpenAI. Weeks after the event he has announced his new pursuit, Safe Superintelligence Inc. (SSI).

Sutskever has declared that building superintelligence will mission. company's one only and According to Sutskever, they will only have one product and will have a board and organizational structure that supports the safe development of this intelligence. Being world famous and one of the greatest minds in modern AI has definitely been Sutskever's greatest pull to the company, having the ability to attract world-class talent. They plan to use the newly raised capital to establish compute resources and attract more talented researchers. However, with the company still in early stages, we will have to watch closely in the next coming months for product announcements or any tangible results.



Safe Superintelligence Inc. cofounders, Daniel Gross, Ilya Sutskever and Daniel Levy (from left to right).

Safe Superintelligence Inc.

Update: We've raised \$1B from NFDG, a16z, Sequoia, DST Global, and SV Angel. See more here.

Superintelligence is within reach.

Building safe superintelligence (SSI) is the most important technical problem of our time.

We have started the world's first straight-shot SSI lab, with one goal and one product: a safe superintelligence.

It's called Safe Superintelligence Inc.

SSI is our mission, our name, and our entire product roadmap, because it is our sole focus. Our team, investors, and business model are all aligned to achieve SSI.

We approach safety and capabilities in tandem, as technical problems to be solved through revolutionary engineering and scientific breakthroughs. We plan to advance capabilities as fast as possible while making sure our safety always remains ahead.

This way, we can scale in peace.

Our singular focus means no distraction by management overhead or product cycles, and our business model means safety, security, and progress are all insulated from short-term commercial pressures.

We are an American company with offices in Palo Alto and Tel Aviv, where we have deep roots and the ability to recruit top technical talent.

We are assembling a lean, cracked team of the world's best engineers and researchers dedicated to focusing on SSI and nothing else.

If that's you, we offer an opportunity to do your life's work and help solve the most important technical challenge of our age.

Now is the time. Join us.

Ilya Sutskever, Daniel Gross, Daniel Levy

June 19, 2024

Contact

The unstyled, to-the-point content currently on Safe Superintelligence Inc.'s website, <u>ssi.inc</u>.

Agentic Architectures

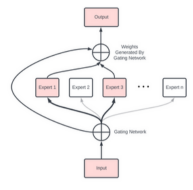
Designing systems for how AI Agents work together

Applications for AI agents have exploded over the past six months, particularly businesses for and consumer-facing products. The phenomenon first became widespread when fine-tuned models, large language models (LLMs) like ChatGPT trained with special instructions and data to complete specific tasks, were implemented for business applications. Made especially popular with the release of the GPT Store, these pre-prompted AI agents are able to refer to specific business data when making decisions or answering questions, and can answer in a way that fits a company's voice and branding.

More recently, those in the AI space have recognized the power of combining multiple AI agents in structured systems to create a single AI model that has the capability to leverage the expertise of each AI agent within the network. In order to structure which agents should and should not work together, workflows have been created, dictating which AI agents (each with their own identity, task and range of skills) can communicate and work with one another. This is similar to a reporting structure of a company where not everybody works with one another and there is a structure that assigns roles, playing to everyone's strengths (e.g. marketing, data analysis, coding), to help the company produce its best work. In the context of AI agents, these structures help them work together to produce a cohesive and high-quality response, being commonly referred to as agentic architectures.

With modern capabilities of AI, the agents that are placed into these architectures can give professional-level responses which can be incredibly powerful on its own, but when combined with agents that have different domains

of expertise, the resulting system can be akin to consulting a room of experts and providing a final answer based on the opinions of each. However, the workflow



A diagram detailing an agentic architecture, Mixture of Experts, where an agent gives the prompt to the Al agent that is best-suited for the task.

can be designed several different ways depending on the goal in mind, whether it be analogous to a discussion, reporting structure in a company, a team with different skills building something, quality checking, or a different social structure entirely.

There has been a boom in softwares for developers to build agentic architectures recently. What this means is the difficulty for building an environment for AI agents to work with one another has decreased drastically which will lead to massive applications utilizing this technology in the near future. The widespread capability of AI is about to take off yet again.



Custom GPTs (from OpenAl's GPT Store) as examples of currently available Al agents.

NVIDIA Foundation Agent

AGI integrated into our physical world

Newly announced by Dr. Jim Fan, NVIDIA's Lead of Al Agents Initiative, NVIDIA's AI research labs will be setting their focus towards buildina Foundation Agent. Dr. Fan describes how many leading-edge AI systems focus on specializing their skills towards narrow domains and tasks but few are able to perform multiple skills well. Another limitation is the lack of embodiment of these models, only being able to control the agent it was trained on, lacking the capabilities to navigate through different realities, controlling new agents with different capabilities in new and unseen environments. The Foundation Agent would be a combined solution to these offering limitations, generalizable а skillset with the ability to operate in multiple realities - possessing high levels of both skill and embodiment. It has been proposed that the capabilities of the Foundation Agent will extend to AI agents operating in different virtual environments as well as in the physical world, providing the cognitive basis for how they make decisions and navigate their surroundings.

Following this same trend, Jenson Huang, the CEO of NVIDIA, announced its project GROOT, an initiative to extend



NVIDIA CEO, Jenson Huang, standing alongside a variety of modern day humanoid robots.

the capabilities of the Foundation Agent into the physical world through NVIDIA-made humanoid robots. The Foundation Agent will be uploaded onto the robots, providing the AI functionality to interact with physical objects. This project is still in development, however several prototypes have already been made. Continued progress in the space of humanoid robots shows signs of quick integration of AI into the physical world once NVIDIA's Foundation Agent has been achieved.

Figure 01 Robot

The "AGI Robot" powered by GPT-4

Figure, an AI startup, has been developing humanoid robots, using OpenAI's GPT-4 to power their cognition. Figure released a video showcasing the abilities of their Figure01 robot, shocking the industry. The robot has a great level of dexterity and was shown to perform tasks as complex as putting away dishes, picking them up successfully, identifying the correct place for them in the drying rack, and explaining its thought process behind its decisions in real time.



Brett Adcock, the founder of Figure AI, standing with the Figure 01 humanoid robot.

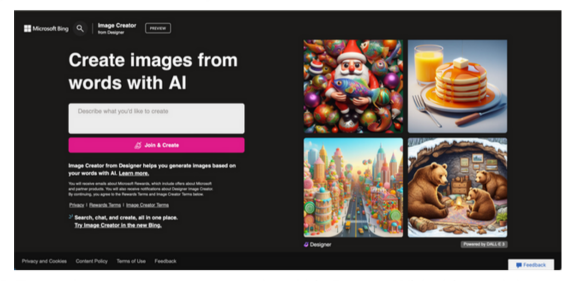
Text to Image Generation

Bing Image Creator

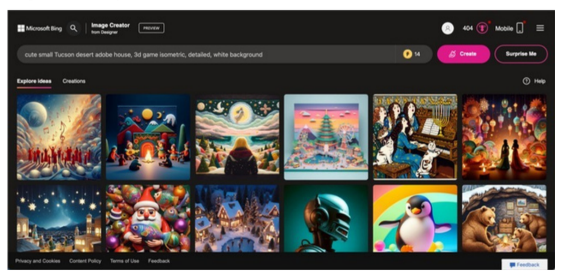
Great for getting started creatively and making a vision from your Mind's Eye come to life.

Best Workflow: ChatGPT x DALL-E 3 or Firefly

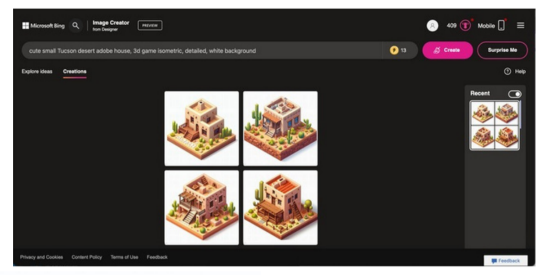
1. Open Bing Image Creator at bing.com/create and create an account if you don't have one already.



2. Type what you want generated and hit Create. With this model you can really be descriptive.



3. See your results!





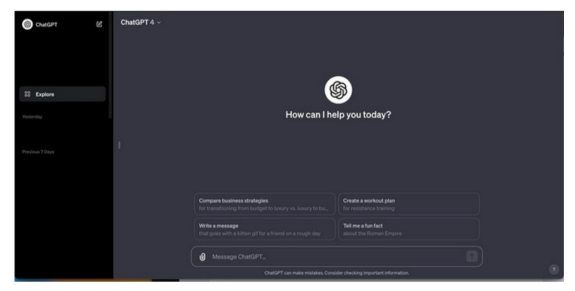
Character Creation

Creating Characters with ChatGPT & DALL·E 3

Great for maintaining brand identity and fine-tuning an image to keep specific elements while adding new details.

Best Workflow: Keep your original prompt handy, upload the reference image, and tell ChatGPT to specifically use the reference image.

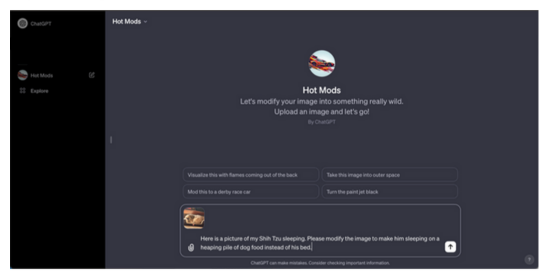
1. Open ChatGPT at <u>chat.openai.com</u> and create an account if you don't have one already. You will need the paid ChatGPT Plus plan for this.



2. On the top of the sidebar click Explore. You will be seeing a list of custom pre-prompted GPTs made by OpenAI. Scroll down and click on Hot Mods.



3. Upload one or more images to the Hot Mods GPT and ask it to alter your image.



4. Watch ChatGPT prompt DALL·E 3 autonomously and generate your image reimagined.

