

The background of the slide is a photograph of the University of Rochester's Old Chapel building at sunset. The building is a large, circular structure with a prominent dome and a flag on top. The sky is a mix of blue and orange, and the building is illuminated by the warm light of the setting sun. In the foreground, there are some dark, leafless tree branches on the left side.

UNIVERSITY OF ROCHESTER

How Will Generative AI Impact Us in 2025?

JANUARY 16, 2025



getmyslides.info

ChatGPT

Explore GPTs

Yesterday

Content Strategy Recommendation

Tech Revolutionizing Educational

Promote "Boundless" Strategic Pl

Previous 7 Days

Hungry Family Empty Table

Persona Naming Options

Community Platforms in Higher E

Student Pathways: Diverse Journe

AI Insights for Higher Ed

Generative AI in Higher Education

AI Content Creation Summit

Emerging Tech in Education

Epic Content Marketing Spectrum

Track & Optimize Content

Content Repurposing for Higher E

Discoverability in Higher Ed

Content Creators Licensing Plan

AI Efforts at UR

Add Team workspace
Collaborate on a Team plan

Brian Piper

Culinary Creator

create an image for deconstructed brownie sunday with salted caramel ice cream



Here is the image of the deconstructed brownie sundae with salted caramel ice cream, presented in a modern and upscale dining context. The arrangement captures the contemporary and indulgent essence of the dessert.

You

give me a recipe for deconstructed apple pie

Culinary Creator

Certainly! A deconstructed apple pie is a modern take on the classic

Send a message or hold space bar to talk

New version of GPT available - Continue chatting to use the old version, or start a new chat for the latest version.

Fitness Coach

create an exercise plan for the week

Searched 4 sites

Here's your customized workout plan for the week of September 30th in Fairport, NY, based on the weather forecast and your goals.

Weather-Based Cardio Recommendations:

- Monday: Sunny, 70°F – Go for outdoor biking.
- Tuesday: Mostly sunny, 79°F – Another outdoor biking day.
- Wednesday: Chance of thunderstorms, 40% (85°F) – Opt for indoor rowing.
- Thursday: Partly sunny, 81°F – Sprints or jogging in the morning.
- Friday: 40% chance of rain (81°F) – Stick with indoor rowing to stay dry.

Weekly Workout Plan

Monday (Arms & Chest)

- Morning: 20-30 min outdoor biking.
- Weight Training (30-45 mins):
 - Triceps Giant Set:
 - Overhead Triceps Extension (15 lbs dumbbells): 2 sets x 20 reps.
 - Triceps Pushdown (cable, 50 lbs): 2 sets x 20 reps.
 - Close-Grip Push-Ups: 2 sets x 20 reps.
 - Biceps Giant Set:

Message Fitness Coach

ChatGPT can make mistakes. Check important info.

Travel planner - family

Live · Only me

Updates pending

Share Update

Create Configure

Name

Travel planner - family

Description

Help plan an itinerary for a family vacation

Instructions

You're an expert travel planner. I'm going to give you a destination and timeline, and I want you to help plan the ideal experience for my wife and me based on our travel preferences.

We both enjoy hiking, walking through cities, and cultural experiences like theater, museums, and live music. We are huge foodies and love unique local foods. We also enjoy gourmet meals if there are Michelin-starred restaurants in the area, but we will generally

Conversation starters

Knowledge

If you upload files under Knowledge, conversations with your GPT may include file contents. Files can be downloaded when Code Interpreter is enabled.

Upload files

Capabilities

Web Browsing

DALL·E Image Generation

Code Interpreter & Data Analysis

Preview

Travel planner - family

Help plan an itinerary for a family vacation

Message Travel planner - family

Create a factual listing for this personal blender



Title: Hamilton Beach Personal Blender - Pink

Description:

Selling a Hamilton Beach Personal Blender in vibrant pink. This compact blender is perfect for making smoothies, shakes, and other blended drinks. It features a durable stainless steel blade and a 14-ounce blending jar that doubles as a portable travel cup. The blender is in excellent working condition and has been gently used. Ideal for quick, on-the-go blending, it fits easily in most car cup holders.

Details:

- Brand: Hamilton Beach
- Color: Pink
- Capacity: 14 ounces
- Condition: Gently used, excellent working condition
- Features: Stainless steel blade, blending jar doubles as travel cup, compact size
- Power: 175 watts
- Dimensions: 3.94 x 3.94 x 11.9 inches
- Weight: 1.9 pounds

Price: \$15

Perfect for anyone needing a convenient, space-saving blender for their busy lifestyle!

Harvard Business Review

AI leaders (top 25% of companies) outperform laggards (bottom 50%) by 3.8x
Payback period for AI investments is now 6-12 months for all companies



Latest Magazine Topics Podcasts Store The Big Idea Data & Visuals Case Selections

What Companies Succeeding with AI Do Differently

by Bruce Lawler, Vijay D'Silva, and Vivek Arora

January 09, 2025



Eugene Myer/Getty Images

Summary. In 2021, researchers at MIT and McKinsey teamed up to ask more than 100 companies how they were using AI in their operations and to learn what separated the highest-performing companies from the rest. They conducted a similar survey in 2023 to see... [more](#)



Post



Post



Share



Three years ago, when we asked companies how they were using artificial intelligence in their operations, the highest-performing companies (the leaders), stood out in five areas: governance, deployment, partnerships, people, and data availability. Since then, generative AI (gen AI) has burst on the scene. So, in late 2023, we followed up, surveying more than 100 companies in sectors from automotive to mining and conducting in-depth interviews with senior executives.

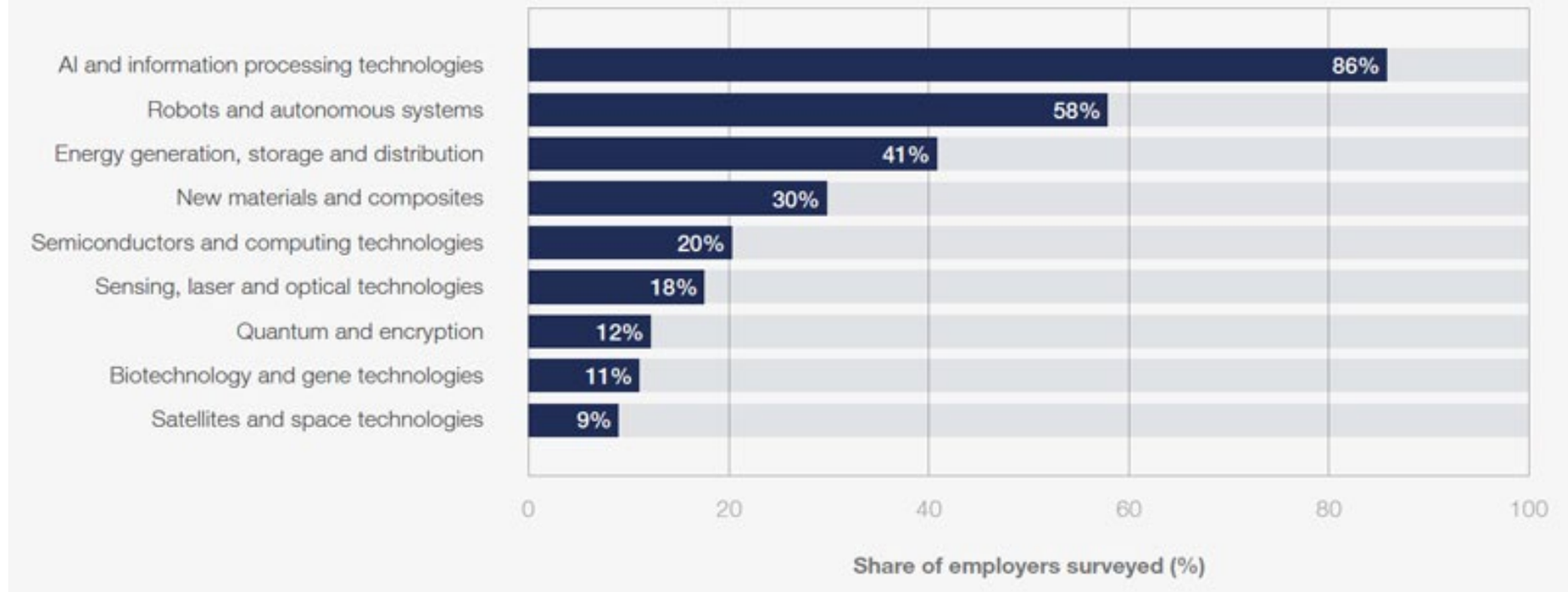
Future of Jobs Report 2025



Top trend driving business transformation
Surging skill demand and need for upskilling

- 50% of employers plan to reorient their business

-
-



Sam Altman - OpenAI

“We may see the first AI agents ‘join the workforce’ and materially change the output of companies.”

POSTHAVEN

Sam Altman

[« Back to blog](#)

Reflections

The second birthday of ChatGPT was only a little over a month ago, and now we have transitioned into the next paradigm of models that can do complex reasoning. New years get people in a reflective mood, and I wanted to share some personal thoughts about how it has gone so far, and some of the things I've learned along the way.

As we get closer to AGI, it feels like an important time to look at the progress of our company. There is still so much to understand, still so much we don't know, and it's still so early. But we know a lot more than we did when we started.

We started OpenAI almost nine years ago because we believed that AGI was possible, and that it could be the most impactful technology in human history. We wanted to figure out how to build it and make it broadly beneficial; we were excited to try to make our mark on

narly high and so was our belief an equally extraordinary way.

nd if they did, it was mostly rce of success.

lab working on something 5". (We are much better at s.) We had been watching our API and knew that ng to the model. We thought rce would show people e and help us make our models

tGPT instead, and launched it on

ome point we would hit a tipping kicked off. But we didn't know rprise, it turned out to be this.

rowth curve like nothing we have stry and the world broadly. We

Sam Altman

[Subscribe by Email](#)

[Follow @sama](#)

Posted a week ago
January 5, 2025 at 8:37 PM

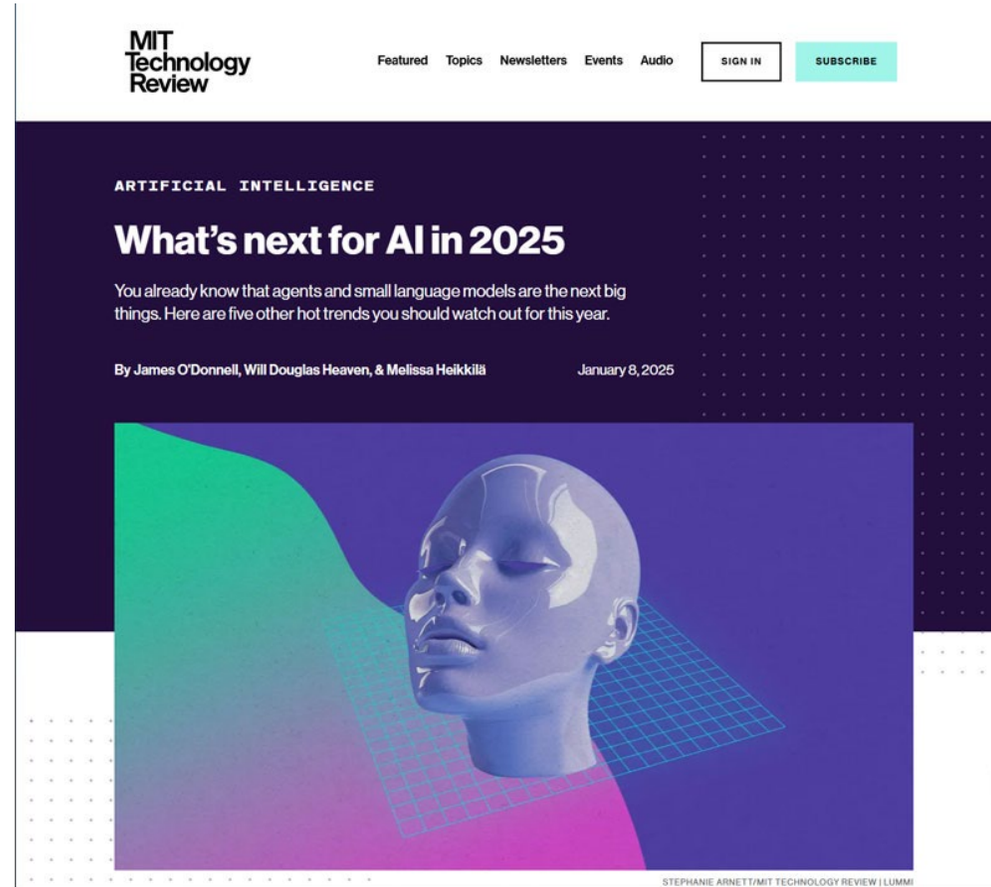
261298 views

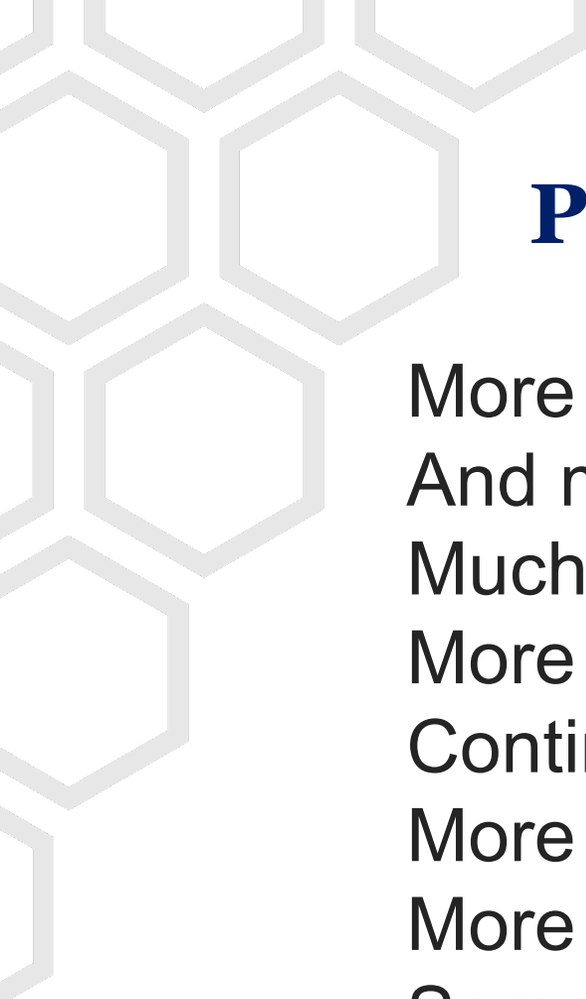
We are now confident we know how to build AGI as we have traditionally understood it. We believe that, in 2025, we may see the first AI agents “join the workforce” and materially change the output of companies. We continue to believe that iteratively putting great tools in the hands of people leads to great, broadly-distributed outcomes.

We are beginning to turn our aim beyond that, to superintelligence in the true sense of the word. We love our current products, but we are here for the glorious future. With superintelligence, we can do anything else. Superintelligent tools could massively accelerate scientific discovery and innovation well beyond what we are capable of doing on our own, and in turn massively increase abundance and prosperity.

MIT Technology Review

Generative virtual playgrounds
LLMs that reason
Science applications
National security and defense
Chip production competition





Predictions

More integrations into current software tools
And more AI hardware
Much better text-to-video and avatar engines
More workflow automations
Continued movement towards AGI
More large data centers built
More industries recognizing AI value
Some sort of AI disaster



getmyslides.info

bpiper2@ur.rochester.edu
<https://www.linkedin.com/in/brianwpiper/>

brianwpiper.com