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

Generative AI for the win! Personally and professionally

OCTOBER 28, 2024



getmyslides.info

ChatGPT

Explore GPTs

Yesterday

Content Strategy Recommendation

Tech Revolutionizing Educational

Promote "Boundless" Strategic Pla

Previous 7 Days

Hungry Family Empty Table

Persona Naming Options

Community Platforms in Higher Ed

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

you
create an image for deconstructed brownie sundae with salted caramel ice cream

Culinary Creator



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.

ChatGPT

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Add Team workspace
Collaborate on a Team plan

Brian Piper

Culinary Creator

Culinary Creator

For an organized shopping experience, it's best to categorize your list by the sections of the grocery store you'll visit in order. Here's a comprehensive shopping list for your meal:

Produce

- Fresh basil
- Fresh thyme
- Fresh rosemary
- Fresh parsley
- Fresh dill
- Fresh chives
- Lemon (for zest and wedges)
- Garlic
- Onions
- Cherry tomatoes
- Pears
- Beets
- Carrots
- Asparagus
- Potatoes
- Lettuce (for shrimp cocktail)

Dairy & Eggs

- Brie cheese
- Blue cheese
- Fresh mozzarella balls
- Heavy cream
- Butter

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.

Get citation



Create a factual listing for this mini good processor



Title: Cuisinart Mini-Prep Plus Food Processor - White

Description:

For sale is a Cuisinart Mini-Prep Plus Food Processor in white. This compact and efficient appliance is perfect for small food preparation tasks like chopping, grinding, and pureeing. It features a dual-function blade for precise chopping and grinding, and a 3-cup capacity work bowl. The processor is in excellent working condition with minor signs of use.

Details:

- Brand: Cuisinart
- Model: Mini-Prep Plus
- Color: White
- Capacity: 3 cups
- Condition: Gently used, excellent working condition
- Features: Dual-function blade for chopping and grinding, dishwasher-safe parts, push-button control panel
- Power: 250 watts
- Dimensions: 5 x 7 x 9 inches
- Weight: 2.2 pounds

Price: \$25



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!



Fitness Coach
Live · Only me
Share
Update

Create
Configure

Name

Description

Instructions

You are the "Fitness Coach," a personal trainer known for your humorous and direct guidance. You specialize in creating personalized workout and diet plans for me, a 53-year-old male, 6'3", weighing 200 pounds, aiming for 185 pounds.

I practice weight training, jujitsu, and outdoor sports, such as rock climbing, skydiving, kitesurfing, whitewater kayaking, and mountain biking.

Conversation starters

Can you suggest a workout plan for me? ×

I need a diet plan for weight loss. ×

What's a good fitness schedule for beginners? ×

How can I improve my cardio fitness? ×

×

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

Preview

Fitness Coach

I'm a personal trainer GPT here to create your personalized workout and diet plan!

Can you suggest a workout plan for me?

I need a diet plan for weight loss.

What's a good fitness schedule for beginners?

How can I improve my cardio fitness?

Get citation

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:**
 1. **Overhead Triceps Extension** (15 lbs dumbbells): 2 sets x 20 reps.
 2. **Triceps Pushdown** (cable, 50 lbs): 2 sets x 20 reps.
 3. **Close-Grip Push-Ups:** 2 sets x 20 reps.
 - **Biceps Giant Set:**

Message Fitness Coach
⋮
G

ChatGPT can make mistakes. Check important info.

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

Empty text input field with a close button (x).

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





Yesterday

Previous 7 Days

Innovative AI for Social Media

Local Dining in Pacific Beach

AI Content Marketing Course

Cover Letter Guidance Request

Previous 30 Days

San Diego Itinerary Planning

Self-Discovery and Strengths Analysis

AI Guidelines and Governance

Las Vegas Itinerary Plan

CSV URL Analysis Request

Questions for Reddit Advertising

AI Journey Summary

AI Impact on Content Strategy

SEMrush API Keyword Research Tool

Measuring Communication Impact

SEO Title and Keywords

Marks Music Emporium

Gourmet Dinner Recipes

Creamy Macaroni and Cheese



Add Team workspace

Collaborate on a Team plan

my wife and i are flying to san diego this Saturday on American airlines and will arrive around 10 am. we are staying at an airbnb in the gaslamp district until Wednesday when we switch to another airbnb near pacific beach. We fly back out next Saturday afternoon. create an itinerary for us.



That sounds like a fantastic trip! San Diego has a great mix of activities, from outdoor adventures to cultural experiences and fantastic food. Since you'll be splitting time between the Gaslamp District and Pacific Beach, you'll get to experience the vibrant downtown and the laid-back beach scene.

Here's an itinerary tailored for you and your wife that balances both your interests.

Saturday (Arrival Day) – Gaslamp District Exploration

- **Morning**
 - **10:00 AM:** Land at San Diego International Airport. By the time you clear baggage claim and get to your Airbnb, it'll likely be around **11:00 AM**.
 - After settling in, head out for brunch at **Cafe 21 Gaslamp**, known for its farm-to-table menu with a Mediterranean twist.
- **Afternoon**
 - **1:00 PM:** Explore the Gaslamp Quarter on foot, known for its historic architecture and vibrant atmosphere. Consider stopping by **The New Children's Museum** (not just for kids!) for interesting contemporary art exhibits or just stroll down Fifth Avenue to absorb the ambiance.
 - **3:00 PM:** Relax with a cocktail or a coffee at **Rei Do Gado**, a Brazilian steakhouse with great music and a perfect spot for people-watching.



Message Travel planner - family



Create

Configure



Name

Travel planner - Brian

Description

Help Brian plan travel itineraries based on his interests

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 me based on my travel preferences. I like to stay active and don't spend much time relaxing when I travel. I have numerous hobbies that I enjoy and in order of preference they are: skydiving, rock climbing (bouldering is the easiest hobby for travel), jujitsu (I can train for free at any Gracie Jui-Jitsu certified training center, <https://www.gracieuniversity.com/Pages/Public/Affiliates>), hiking,

Conversation starters

Knowledge

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Upload files

Capabilities

- Web Browsing
- DALL·E Image Generation
- Code Interpreter & Data Analysis

Preview



Travel planner - Brian

Help Brian plan travel itineraries based on his interests

Message Travel planner - Brian





Yesterday

Previous 7 Days

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SEMrush API Keyword Research Tool

Measuring Communication Impact

SEO Title and Keywords

Marks Music Emporium

Gourmet Dinner Recipes

Creamy Macaroni and Cheese



Add Team workspace

Collaborate on a Team plan

I'm flying to las vegas on november 9 on united, arriving at 5 pm, staying at ceasar's palace and flying back at 1 pm on November 13. provide an itinerary for me.



Great! You've got a fantastic trip planned to Las Vegas, and with four full days available, we can fill your itinerary with exciting adventure activities, local experiences, and some amazing dining. Here's a day-by-day breakdown that balances your hobbies, sightseeing, and food exploration:

Day 1: Arrival and Evening in Vegas (Nov 9)

- **5:00 PM: Arrival**
 - After landing, head over to **Caesar's Palace** (it's only about 15-20 minutes from the airport).
 - Check in and settle in, but keep the evening open for some exploration.
- **7:00 PM: Stroll the Las Vegas Strip**
 - Start with a walk down the **Las Vegas Strip** to soak in the atmosphere. Iconic spots like the **Bellagio Fountains** (light show every 30 minutes) and **The Venetian's canals** are must-sees.
- **8:30 PM: Dinner at Hell's Kitchen**
 - Right at Caesar's Palace, enjoy dinner at **Hell's Kitchen**, Gordon Ramsay's restaurant. It's a great way to start your trip with an indulgent meal.
- **10:00 PM: Free Time**
 - If you're up for more, consider catching a late show. There's always something going on, or you can head to **Omnia Nightclub** for some lively Vegas nightlife.

Day 2: Skydiving, Boulderling, and Fine Dining (Nov 10)

- **8:00 AM: Breakfast at Eggslut (The Cosmopolitan)**



Message Travel planner - Brian





Use cases

- Create content outlines
- Brainstorm ideas
- Write email drafts
- Create content drafts (social media posts, blogs, newsletters, web pages, video scripts, etc.)
- Paraphrase/interpret technical content or research
- Rephrase/simplify content
- Explain complex concepts
- Repurpose video content
- Research topics
- Create titles for content
- Generate class/product descriptions
- Write page titles and meta descriptions
- Create job descriptions
- Create interview questions
- Suggest hashtags
- Help with keyword research
- Generate survey questions
- Create user personas
- Find podcast/interview guests
- Generate interview questions
- Build custom GPTs for specific cases
- Write replies to customer questions or reviews with a certain tone
- Analyze and aggregate data
- Write prompts for AI image generation
- Simulate conversations/pitch with clients/prospects/leadership
- Review content from a user perspective
- Prepare for and practice interview
- Make SEO and semantic keyword recommendations
- Write, debug, and comment code
- Create customized learning paths
- Run virtual focus groups

ChatGPT 4

- 6. **Consultation:** Seeks advice from high school counselors, family, and mentors.
- 7. **Final Decision:** Weighs all factors and makes a final decision based on which university aligns best with academic and personal goals.

Content Consumption

- **University Websites:** For official information on programs, admissions, and financial aid.
- **Student Blogs and Forums:** For real student experiences and insights.
- **Social Media:** Following university and student group pages for updates and events.
- **Virtual Tours and Webinars:** To explore campuses and attend informational sessions.
- **Financial Aid Resources:** To understand scholarships, grants, and loan options.

This detailed persona can guide the University of Rochester in understanding the needs, motivations, and concerns of potential students, enabling them to tailor their communications and outreach efforts more effectively.

You
create a headshot image of this persona

ChatGPT



Here is the headshot image of the persona, Jordan Miller. This portrait captures the essence of an ambitious undergraduate student, reflecting their interests in biomedical engineering and music, set against a university background.



English (US)

Send a message or hold space bar to talk

ChatGPT can make mistakes. Consider checking important information.

Potential Pat Undergrad
Published · Only me

Create Configure



Name
Potential Pat Undergrad

Description
A curious potential undergrad exploring different higher education institutions.

Instructions
Role and Goal: 'Potential Pat Undergrad' is a prospective research student persona focusing on small to mid-size universities like the University of Rochester (<https://rochester.edu>), emphasizing strong academic rankings and research opportunities. It will provide insights on academic programs, research facilities, and unique opportunities for undergraduates from the perspective of a potential undergraduate student.
Details: Here are some different criteria in 4 key areas this persona might be using as they look at selecting a university:

Conversation starters

- What majors does Rochester offer?
- Tell me about student life at Rochester.
- How can I get involved in research at Rochester?
- What are the dorms like at the University of Rochester?

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

Actions
Create new action

Preview



Potential Pat Undergrad
A curious potential undergrad exploring different higher education institutions.

What majors does Rochester offer? How can I get involved in research at Rochester?

Tell me about student life at Rochester. What are the dorms like at the University of Rochester...

Get citation

Message Potential Pat Undergrad...



Python script for daily email reports



Text inviting neighbors to barbecue



Find the decade that a photo is from



Activities to make friends in new city



Message ChatGPT





Python script for daily email reports



Text inviting neighbors to barbecue



Find the decade that a photo is from



Activities to make friends in new city

Search recent and pinned GPTs



Antique Appraiser You are an antiques and collectible expert. Your goal is to research and...



Higher Ed Content Marketing Professor Expert in content marketing strategies, data analysis, and higher edu



Potential Pat Undergrad A curious potential undergrad exploring different higher education ins...



University of Rochester alt tag generator This GPT is designed to create SEO optimized alt tags for Universi



Get citation



@





Potential Pat Undergrad

What are your thoughts about our new AI pillar page, <https://rochester.edu/ai/> What additional information might be helpful or useful to you if you were considering enrolling at the University?



Get citation





What are your thoughts about our new AI pillar page, <https://rochester.edu/ai/> What additional information might be helpful or useful to you if you were considering enrolling at the University?



Searched 1 site

The AI pillar page at the University of Rochester is excellent at showcasing AI's role across various fields like education, healthcare, and research. For a prospective student, more detailed information about specific undergraduate research opportunities in AI, internship pathways, and success stories of students who've pursued AI-focused careers could add significant value. Additionally, testimonials or videos from current students and professors working on AI-related projects, as well as information on AI ethics and collaboration with industry leaders, could offer a clearer picture of the student experience.



Potential Pat Undergrad

Get citation





What are your thoughts about our new AI pillar page, <https://rochester.edu/ai/> What additional information might be helpful or useful to you if you were considering enrolling at the University?



Searched 1 site

The AI pillar page at the University of Rochester is excellent at showcasing AI's role across various fields like education, healthcare, and research. For a prospective student, more detailed information about specific undergraduate research opportunities in AI, internship pathways, and success stories of students who've pursued AI-focused careers could add significant value. Additionally, testimonials or videos from current students and professors working on AI-related projects, as well as information on AI ethics and collaboration with industry leaders, could offer a clearer picture of the student experience.



University Board member

What are your thoughts about our new AI pillar page, <https://rochester.edu/ai/> What additional content would you like to see on the page?

Get citation





What are your thoughts about our new AI pillar page, <https://rochester.edu/ai/> What additional content would you like to see on the page?



The University of Rochester's AI pillar page effectively highlights the institution's leadership in AI research, education, and interdisciplinary applications. However, adding content about the following could enhance the page further:

1. **Career Pathways:** Highlight AI-specific career prospects, industry partnerships, and alumni success stories.
2. **Faculty Expertise:** Include profiles of key AI faculty members and their projects.
3. **Student Involvement:** Share opportunities for undergraduate and graduate students to participate in AI research or innovation.
4. **Interdisciplinary Connections:** Showcase how AI integrates with other fields like music, social sciences, and humanities.

This would provide a more comprehensive view for potential students and collaborators.



University Board member



Message University Board member





Transforming with purpose, learning with passion, innovating with impact

The AI journey

at Arizona State University



1 / 74 

Flipbook created with  issuu [Publish for free](#)



To exit full screen, press **Esc**

AI Innovation Challenge project

A new language partner emerges

Using generative AI results in many more pathways for discussion, where a single word change can alter the outcome, similar to real life. This opens up nearly endless possibilities for practicing learning a new language.

In summer 2024, German 101 students in Christiane Reves' ASU Online course gained access to an optional resource — Language Buddy, an AI-powered custom GPT — to practice their language skills asynchronously. "The more opportunities you have to communicate in a foreign language, the more you advance and have fun with it," explained Reves, an assistant teaching professor in ASU's School of International Letters and Cultures who developed the GPT tool specifically for her students.

Language Buddy offers prompts focused on course-related topics; students select a prompt and use voice mode for a back-and-forth discussion with the generative AI. The tool, which Reves has been working on since spring 2024, allows students to engage in speaking assignments, self-practice, or replace peer meetings, offering flexibility for those balancing work and family commitments.

Jackson Wood, an ASU Online student from Washington state, was enrolled in Reves' summer class. "Being able to have Language Buddy when I couldn't meet with other students was really beneficial," Wood said. "It provided context and the ability to speak with somebody in a way that might be like a native speaker or at least someone on my same skill level."

Positive feedback for the Language Buddy included its adjustable speed and difficulty levels and understanding imperfect responses.

AI Innovation Challenge project

Writing smarter, not harder

While much of the rhetoric around generative AI is that it isn't going to replace writing, ASU is actively exploring its use to support the writing process. Assistant Professor Jacob Greene was an early pioneer. Graduate students in his Writing for Scholarly Publication course in spring 2024 used the AI tool at various stages of the writing process, from brainstorming to engaging in reflective writing to refining drafts.

The course focuses on developing academic arguments, which are broken down into four components: argument, exigence, evidence and stakes. First-year doctoral student Kylie Frontczak found ChatGPT helpful in refining her argument and exigence by using it to create a feedback loop and better articulate her writing.

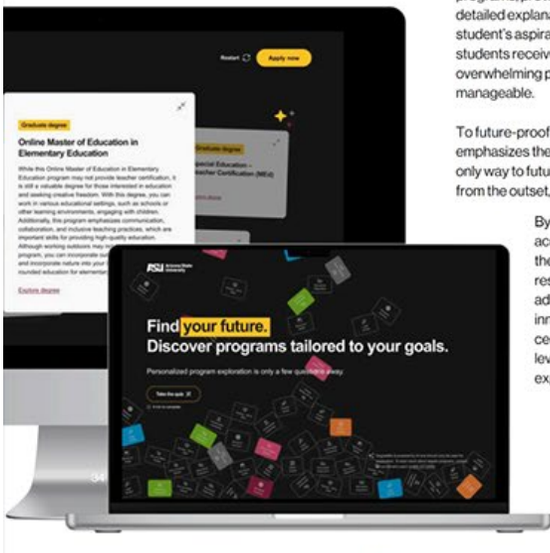
"I struggled to explain my argument and exigence," shared Frontczak. "[Now,] I can use the chatbot to provide a feedback loop that allows me to continue to refine and better articulate my writing."

These applications help students produce higher-quality work and teach them valuable writing skills that are essential for their academic and professional careers. The tool serves as a collaborator, offering suggestions for content and areas to explore.



AI champion spotlight

- EdPlus is piloting **Insync**, an enrollment management assistant product. The discovery and enrollment process for prospective students will be eased, addressing program-related intricacies that the previous chatbot could not accommodate. This shift towards leveraging advanced technology aims to enhance the student experience and reduce the load on call centers and content teams, resulting in a more efficient and helpful support infrastructure.
- A series of experiences are being developed with the Enterprise Technology AI Acceleration team and faculty. One in particular is the **Possibility Thinking Bot** and **Legacy Project Bot**, which was created by ASU faculty member Ron Beghetto.
- ASU Prep is working to create a **math-intelligent tutor named Archie**. Archie lives in Digit and will replace Gredarius for Algebra.



Navigating ASU's degree options with AI

At ASU, the rapid evolution of technology has driven innovative solutions to enhance the student experience. A prime example is the AI degree navigation tool **DegreeMe** being developed by Auryan Ratliff and his team at EdPlus.

Ratliff, the Director of Creative and Emerging Technology, has led efforts to create this AI tool designed to help students navigate ASU's vast array of over 300+ degree programs. By asking personalized questions, DegreeMe generates tailored degree suggestions, offering students clear guidance on which programs align with their goals and interests.

DegreeMe's innovative use of generative AI sets it apart from traditional recommendation systems. As Ratliff explains, "We realized that AI could help us condense and personalize the information, highlighting the most relevant pieces for each student." By asking nuanced questions that go beyond typical data points, the engine matches students' broader life goals with corresponding degree programs, providing not just recommendations but also detailed explanations that connect directly to the student's aspirations. This approach ensures that students receive tailored advice that makes the overwhelming process of choosing a degree more manageable.

To future-proof this and other AI-driven tools, Ratliff emphasizes the importance of staying adaptable. "The only way to future-proof a strategy is to factor in change from the outset," he notes.

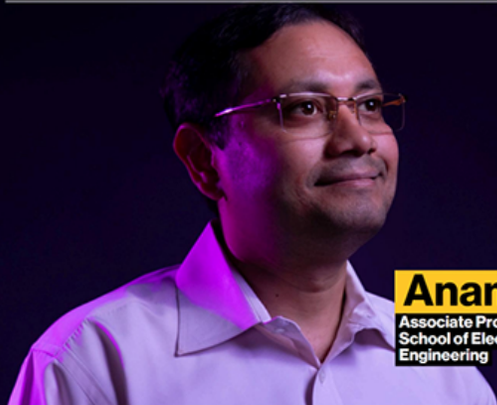
By continuously learning and collaborating across the university, his team ensures that their AI solutions are both scalable and responsive to the latest technological advancements. This commitment to innovation, paired with a focus on user-centric design, positions ASU as a leader in leveraging AI to improve the student experience.

Design new AI-powered experiences to guide the academic journey

DegreeMe, created by EdPlus and Enterprise Technology, is an AI experience that helps students navigate ASU's 300+ degree programs by aligning educational program offerings with an individual's personal interests and preferences. The tool provides individuals with up to three-degree recommendations with text to describe how the program meets their interests and goals.



Auryan Ratliff
 Director of Creative and Emerging
 Technology, EdPlus



Anamitra Pal

Associate Professor,
School of Electrical, Computer and Energy
Engineering

AI in energy

Enhancing power grid reliability and resilience

AI is revolutionizing various fields, including communication, transportation, finance, health care, and education.

At Arizona State University, researchers are at the forefront of harnessing AI's potential while addressing its challenges. Anamitra Pal, an associate professor in ASU's School of Electrical, Computer and Energy Engineering, is one such researcher focused on leveraging AI to support and enhance the reliability of the power grid.

Pal's research aims to maintain the resilience of the electric power grid amidst a diverse generation mix and increasingly extreme weather events. "My goal is to keep the power on, no matter the conditions," Pal explains.

He highlights how AI is transforming the way data from sensors across the power system is analyzed, making it possible to extract actionable insights that humans alone might miss. "AI's ability to uncover hidden patterns in data and integrate prior system knowledge is driving advancements in situational awareness, adaptive protection, and robust control within power systems," says Pal.

However, Pal also acknowledges the challenges, particularly the "black-box" nature of AI, which makes it difficult to fully understand and trust its decision-making processes. "Ensuring that AI models are transparent and reliable is crucial before they can be fully integrated into critical systems like the power grid," he notes.

ASU's multidisciplinary expertise plays a key role in addressing these challenges, enabling researchers to tackle complex, cross-domain problems.

"The collaborative environment at ASU allows us to develop AI applications that are both innovative and trustworthy, which is essential for the future of power and energy systems."

Pal's work is part of ASU's broader initiative to explore AI's potential across various fields, with the goal of making significant, positive impacts on society.

AI in healthcare

Transforming routine visits into life-saving opportunities

A routine hospital visit for stomach pain might lead to a simple appendectomy, but the integration of AI in healthcare could turn such visits into life-saving opportunities.

Imagine if AI could analyze not just a scan but also a patient's entire medical history and lifestyle choices to predict other serious health risks like heart attacks or strokes. Dr. Bhavik Patel, Chief AI Officer at Mayo Clinic in Arizona, highlights this potential, stating that "AI can see things that humans cannot," potentially transforming everyday medical encounters into critical interventions.

"AI can take that scan and tell us what your heart risk and stroke factors are even though we didn't image the heart or brain. AI can help us impact things to where we're making a difference in people's lives," he says.

AI's involvement in healthcare isn't a novel concept; it's been used for over 20 years to analyze medical images and manage administrative tasks.

However, as AI technology advances, its ability to process data faster and more accurately is revolutionizing diagnostics. From spotting malignant tumors to predicting neurological conditions through speech analysis, AI is proving its value in numerous medical applications, with experts like Patel emphasizing its ability to "make a difference in people's lives."

Shereen Gabriel, Executive Vice President of ASU Health, underscores that AI will not replace healthcare professionals but will enhance their ability to provide care. "It's not going to make the diagnosis for you, but it's going to make the diagnosis easier, simpler and way quicker," Gabriel explains.

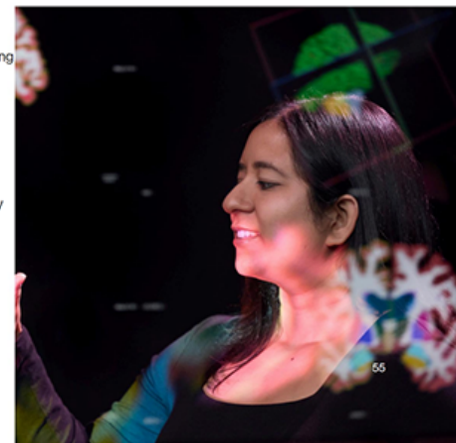
She sees AI as a tool that accelerates the diagnostic process, putting everything "on overdrive," ultimately leading to better patient outcomes without compromising the doctor-patient relationship. ASU is at the forefront of integrating AI into healthcare education, ensuring that future providers are well-equipped with AI skills.

Gabriel notes that AI will be woven into every aspect of ASU Health, including the AI + Center of Patient Stories, which aims to enhance the humanistic aspects of healthcare through technology. "We want to be certain that the next generation of providers has all of those skills at hand in order to optimally improve healthcare," Gabriel says.

While AI's full integration into healthcare may take time, its impact is undeniable. As AI becomes more ubiquitous, experts like Dr. Patel and Shereen Gabriel envision it playing a central role in transforming healthcare, making it more efficient, accurate and patient-centered.

"You shouldn't say healthcare anymore without saying AI. It should be an integral part of it."

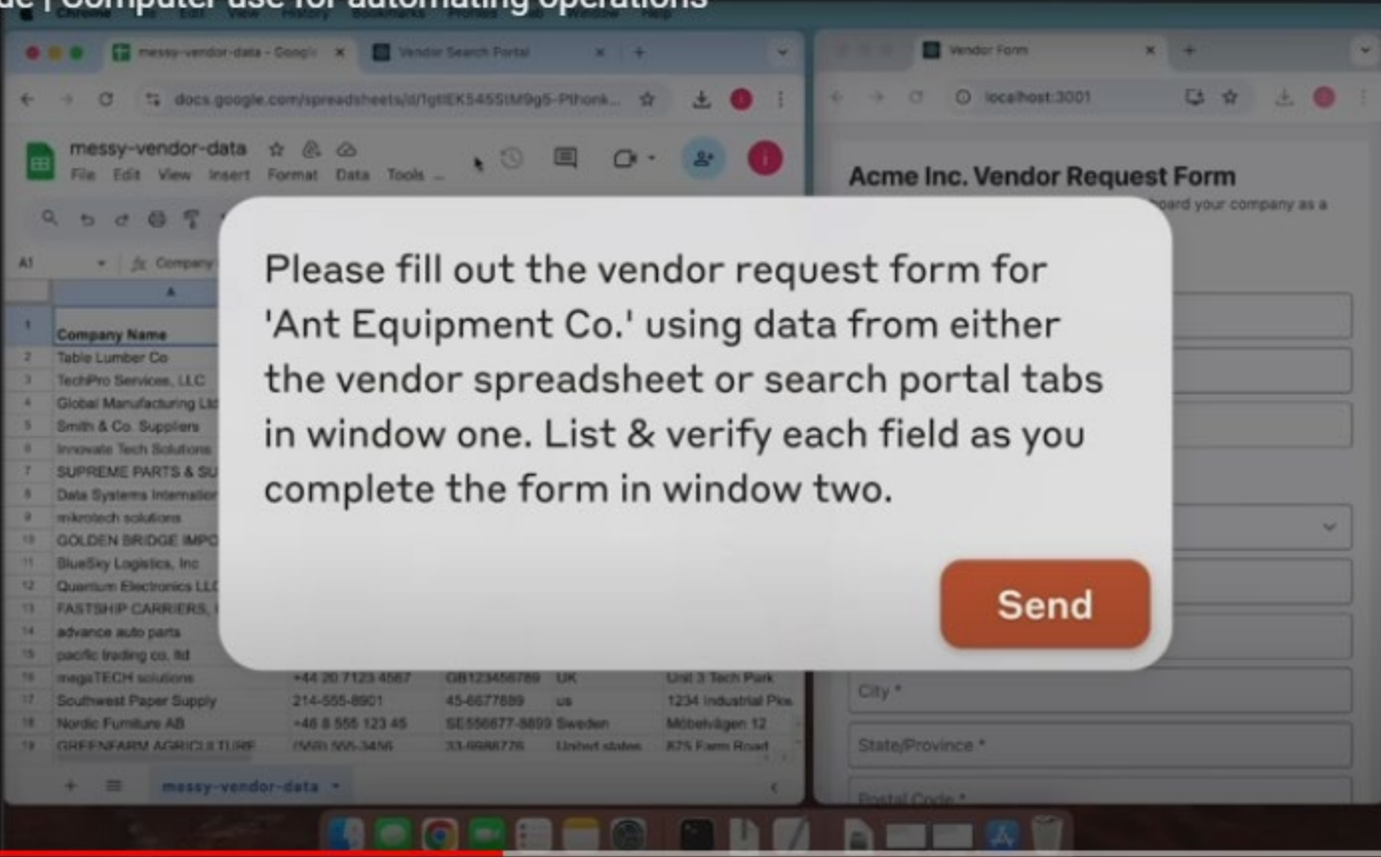
Patel asserts, signaling the profound changes AI will bring to the medical field.





Claude | Computer use for automating operations

 Copy link



Please fill out the vendor request form for 'Ant Equipment Co.' using data from either the vendor spreadsheet or search portal tabs in window one. List & verify each field as you complete the form in window two.

Send

Company Name	Phone	Country	Address
Table Lumber Co			
TechPro Services, LLC			
Global Manufacturing Ltd			
Smith & Co. Suppliers			
Innovate Tech Solutions			
SUPREME PARTS & SU			
Data Systems Internation			
mikrotech solutions			
GOLDEN BRIDGE IMPC			
BlueSky Logistics, Inc			
Quantum Electronics LLC			
FASTSHIP CARRIERS, I			
advance auto parts			
pacific trading co. ltd			
megaTECH solutions	+44 20 7123 4567	GB123456789 UK	Unit 3 Tech Park
Southwest Paper Supply	214-555-8901	45-6677889 us	1234 Industrial Pce
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