



Shaping

our

future





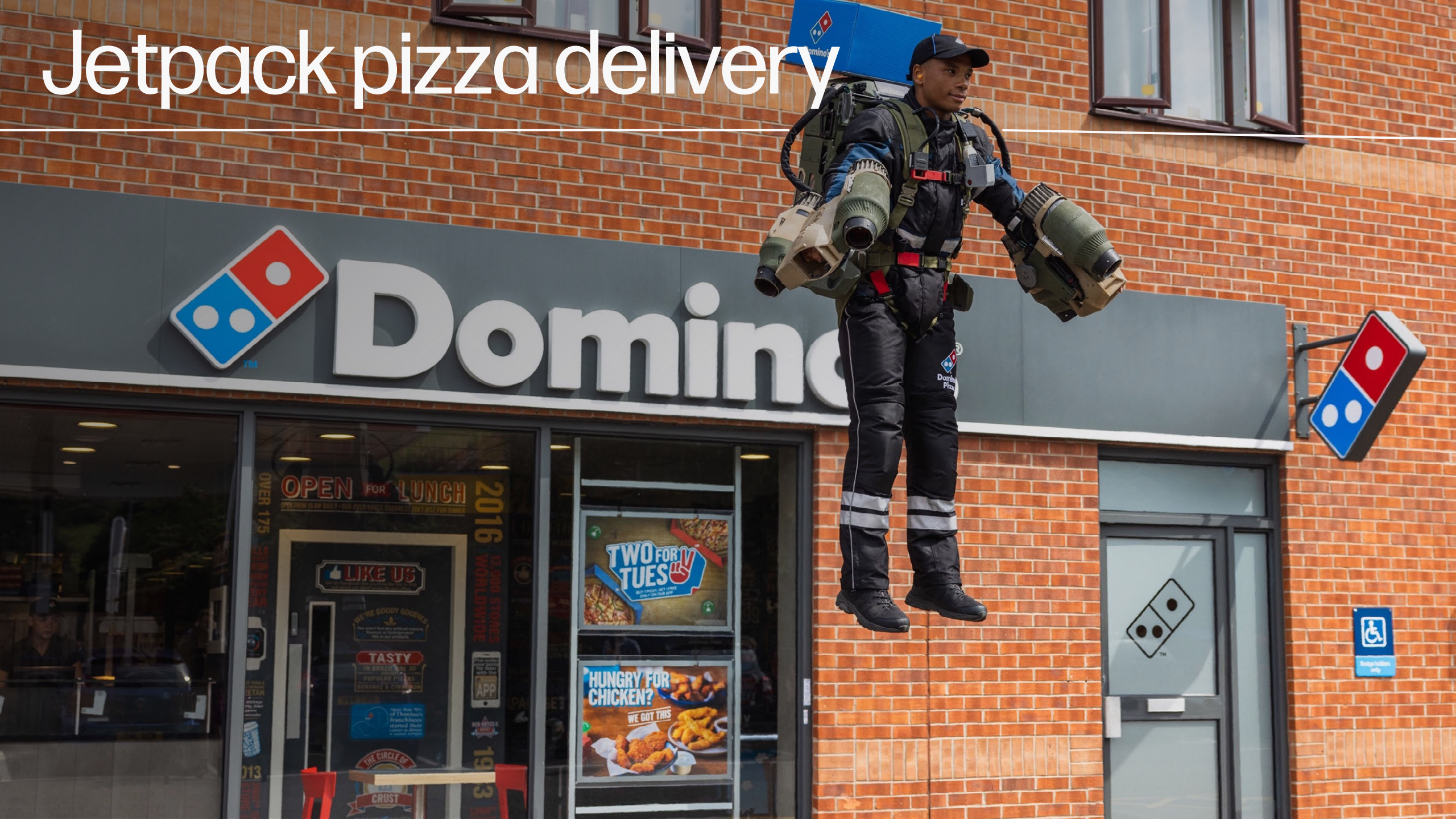
Buckle up...

Fast track to the future

Flying car test flights approved



Jetpack pizza delivery

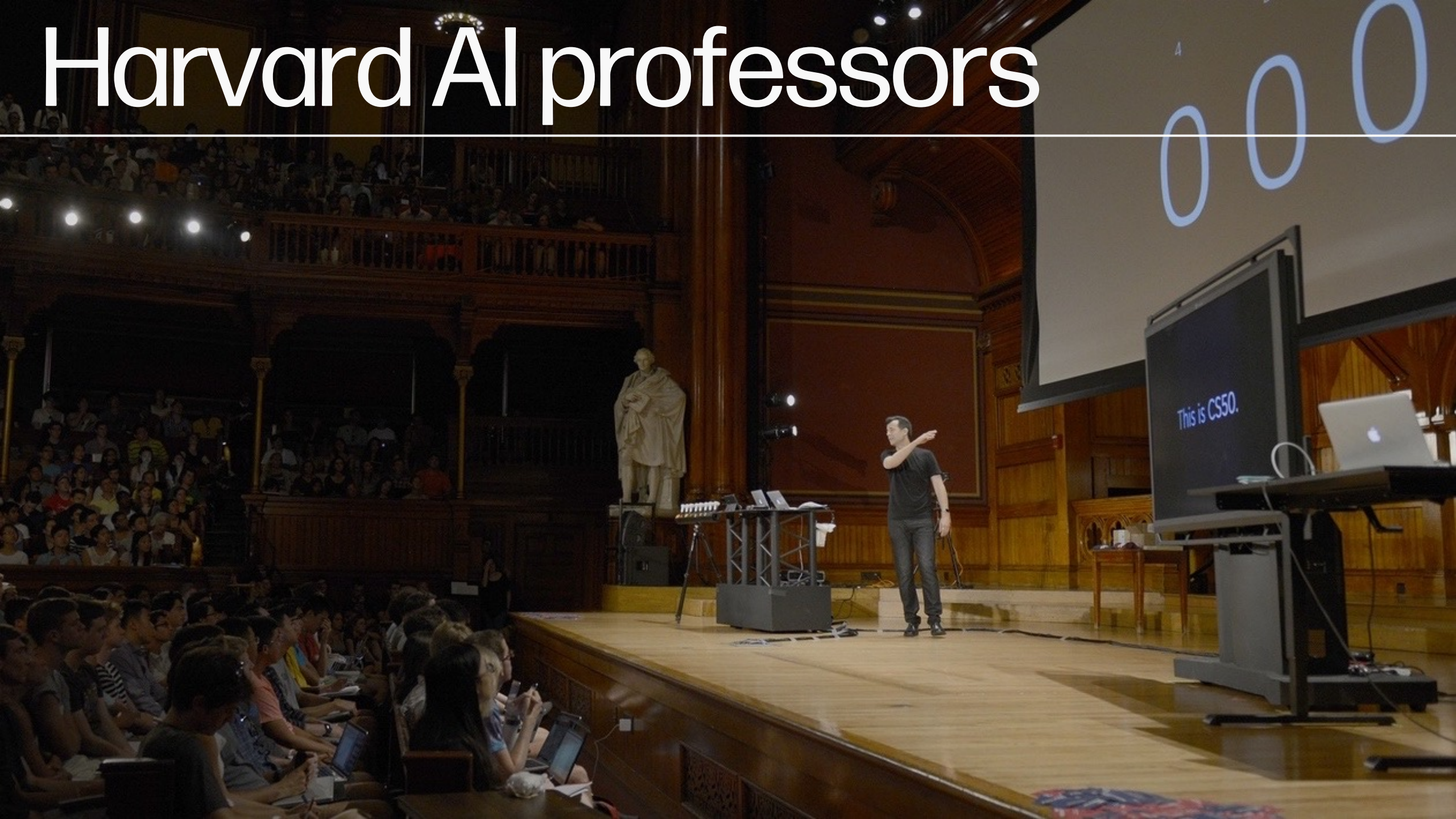


AI robots capable of emotion

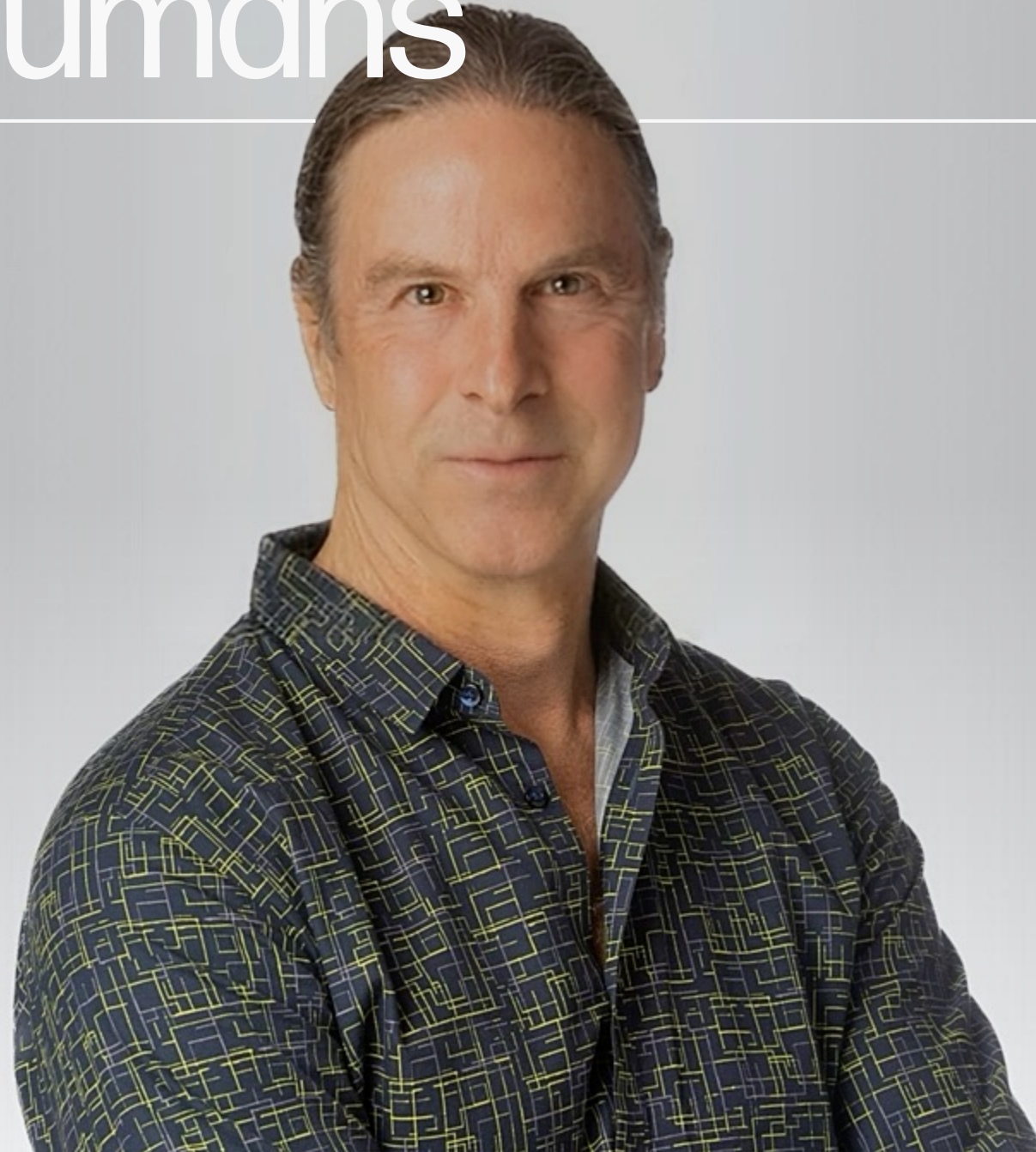


60 | **EXTRA**
MINUTES | MINUTES

Harvard AI professors



Digital Humans



How do we deal with
all this change?



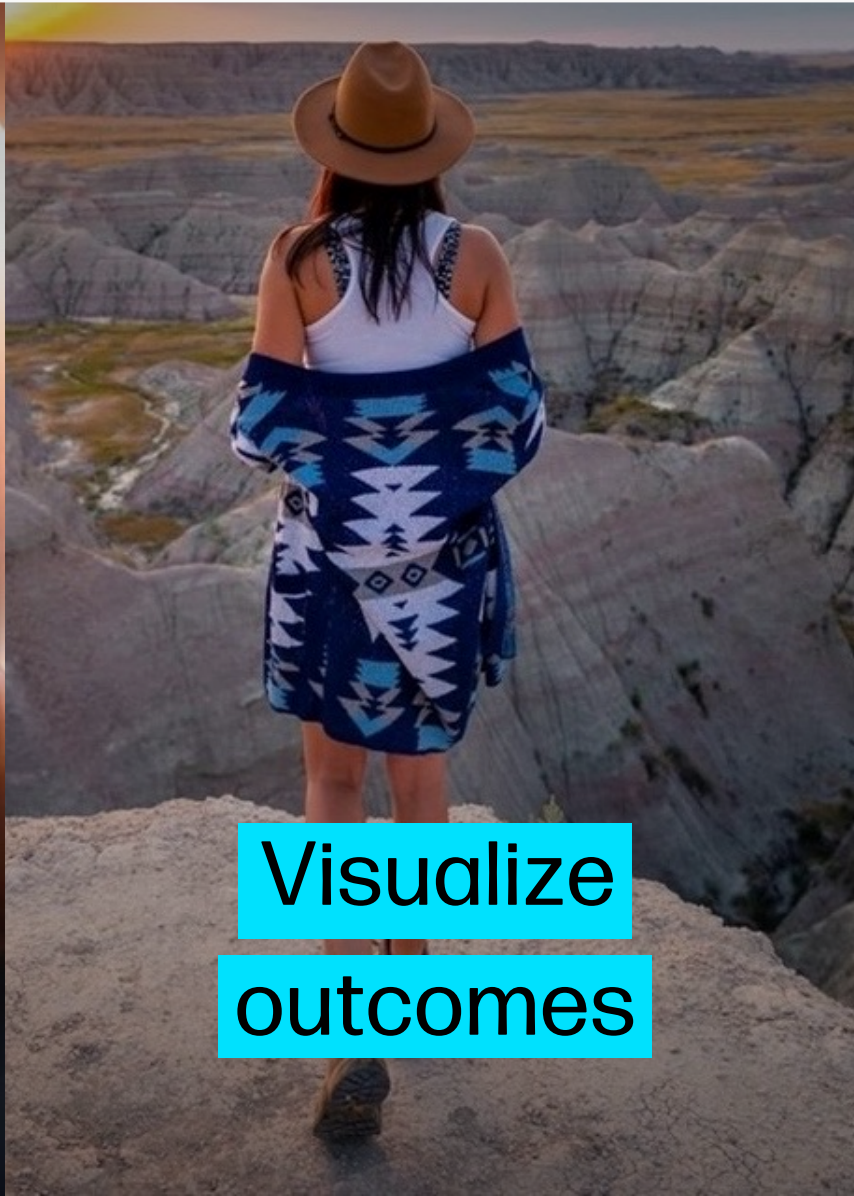
Think like a futurist



How to think like a futurist



Monitor
shifts



Visualize
outcomes



Adopt an
innovation mindset

Monitoring shifts



Trends



Disruptive technologies



Weak signals

Weak signals



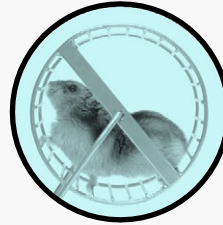
Weak signals



Rise of hybrid
reality



Digital behavior
shifts



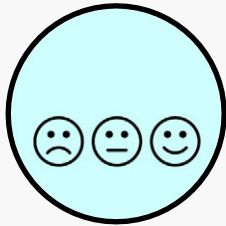
Humans at
capacity



Eco-
consumerism



Holistic
employment



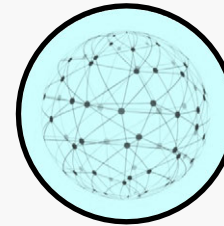
Brands &
consumers



Distributed
enterprise



Omniscient
health



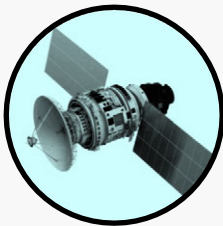
Internet of
energy



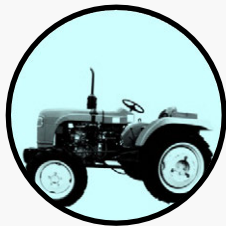
Transportation
transformation



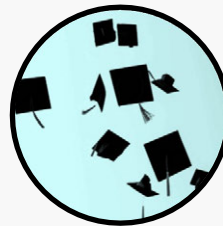
Space the new
frontier



GEOAI



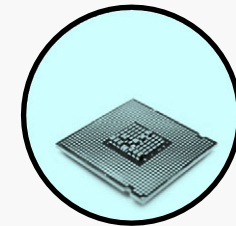
Rise of
rural



Degreeless
education




Culinary
evolution



3D printed
electronics

Humans at capacity

A small brown mouse is running on a silver metal exercise wheel. The wheel is made of a circular frame with many small spokes. The mouse is positioned in the center of the wheel, facing left. The background is a plain, light-colored surface.

Time as our
bottleneck...

A woman with dark curly hair and glasses is smiling while looking at a laptop screen. The laptop screen displays lines of code. Overlaid on the right side of the image is a large, stylized graphic of a human head composed of many small dots, with a blue and white color scheme. A white arrow points from the left side of the image towards the right side.

...to imagination
as our bottleneck

Generative AI has accelerated automation
adoption scenarios by over a decade



AI-powered transcription and meeting assistant service

The image shows a screenshot of a video meeting interface. The main window displays a meeting titled "Team Wins Meeting" with a search bar. The meeting content shows a welcome message from Sven Krummer and a response from Charlie Tse. A video player at the bottom shows a progress bar at 2:45. An "Otter AI Chat" sidebar is open on the right, featuring a list of participants and a chat area with two example queries: "What decisions have been made so far?" and "Have I been mentioned?". The chat input field at the bottom of the sidebar says "Ask OtterPilot or @mention".

Team Wins Meeting Search

Sven Krummer

Welcome everyone to this month's Team Wins meeting. We had a great March, delivering a record number of new customers from conventions. Hey Charlie, can you share the Q1 Sales update?

Charlie Tse 2:40

Sure, thanks Sven. As you can see, we hit \$500K in Sales in Q1, which is a new record for our company. We crushed it as a team!

2:45

Otter AI Chat

What decisions have been made so far?

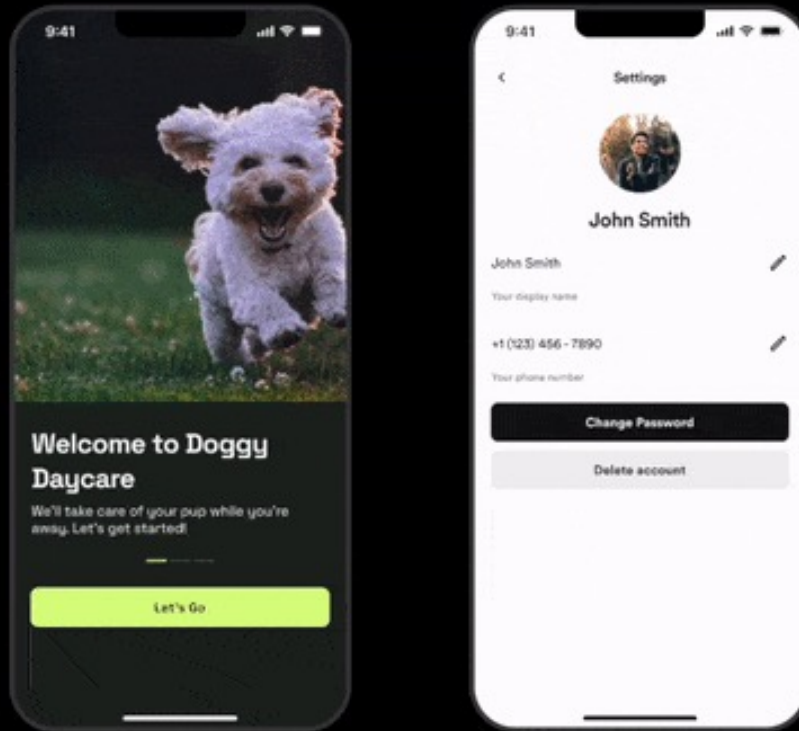
Have I been mentioned?

Ask OtterPilot or @mention

Cody – your AI coding assistant – answers code questions and write code for you

```
14         get email() {
15             return this._email;
16         }
17     }
18
19
20
21 + // Email validation function
22     function validateEmail(email) {
23         var regex = /^(?:[^\s@(){}<>"]+|"[^"]*"|'[']*')@([^\s@(){}<>"]+|"[^"]*"|'[']*)$/;
24         return regex.test(email);
25     }
26
27     // Create a new user
28     let user = new User('John Doe');
29
30     // Setting valid email
31     try {
```


Generative AI that can turn a text prompt into an editable UI design in an instant



Describe your design...

Generate

An AI model that can turn a text command
into sets of actions



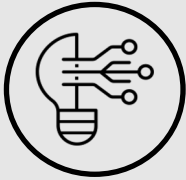
Accelerating technologies



Disruptive technologies



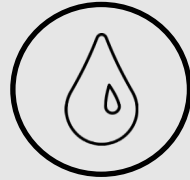
Touchless
Tech



AI &
Robotics



Blockchain



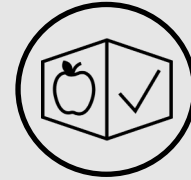
Microfluidics



Cyber
Security



Green
Tech



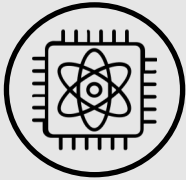
Food
Tech



Smart
Factory



Spatial
Computing



Quantum
Computing



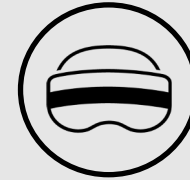
Space Tech



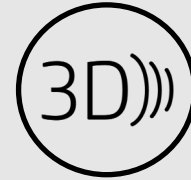
5G



Edge
Computing



AR & VR



3D & 4D
Printing



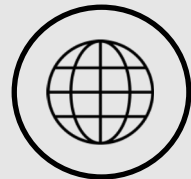
Autonomous
Vehicles



DNA Data
Storage



Human
Augmentation



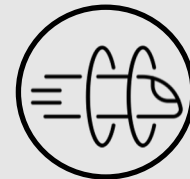
Metaverse



Affective
Computing



Genomics



Hyperloop

Generative AI



Inflection point



AI shaping our future



Life

Work

Industries

Planet

LIFE

Generative AI is revolutionizing the gaming landscape



Pi is a personal AI designed to be a kind and supportive companion

Hey Pi. I have to give a toast at my best friend's wedding and I am NOT a fan of the union. I have no idea how to write this speech.

I think I can help you find the best way to celebrate them without that coming through 😊. Have you written anything so far?

Yes – "Carly and Eric, we're gathered here to celebrate you two. May you have time to get to know one another and the wisdom to know what's right."

That's an interesting start. Some feedback if you're up for it.

WORK

Imagine a future where documents become something you can talk to, not just read



INDUSTRY | HEALTHCARE

Google's Med-PaLM 2 AI could bridge the gap in areas with limited doctors



5MM CAD Designers to 200MM 3D Content Creators



Age of AI will change role PCs play in our lives



Gen AI: The opportunity



New
opportunities

Start
now

Embrace
change

We are all futurists



The future is yours



What
future
will you
create?



Thank you

どうもありがとう

감사합니다

Terima kasih

An aerial, high-angle photograph of a busy city intersection at night. The image is characterized by long-exposure light trails from cars, creating vibrant streaks of red, white, and yellow across the road. Surrounding the intersection are numerous tall, modern skyscrapers, many of which are illuminated with bright blue and white lights. The overall scene conveys a sense of a bustling, modern urban environment.

Better

Together