

Video: How to walk inside your own dreams with ChatGPT

A new 'Dream Simulator' game harnesses the power of [ChatGPT](#) to recreate people's dreams in 3D — instantly.

The PC game called Project Electric Sheep uses OpenAI's GPT-3 [AI](#), with people typing what they dreamed about, then seeing the landscape come to life around them.

A voice asks, 'What do you wish to dream about,' then the player types in their choices and the game creates the world around them in 3D in seconds.

Users can move around inside their dreams using a mouse and interact and talk with the people in their dreams.

Follow the latest news and policy debates on sustainable agriculture, biomedicine, and other 'disruptive' innovations. Subscribe to our newsletter.

[SIGN UP](#)

At recent demos at SXSW, users recreated dreams from a space wedding in Las Vegas, to recreating 80s East Berlin to partying on top of a mountain on Pluto using Project Electric Sheep.

[Charisma CEO Guy] Gadney said: 'People were stunned. I think what people are expecting with ChatGPT is typing in prompts and trying to hack their high school essay or whatever.'

'But we've plugged it directly into a video game engine to create these worlds – and people are surprised that they can enter into their dreams. There's a lot of astonishment.'

[This is an excerpt. Read the full article here](#)