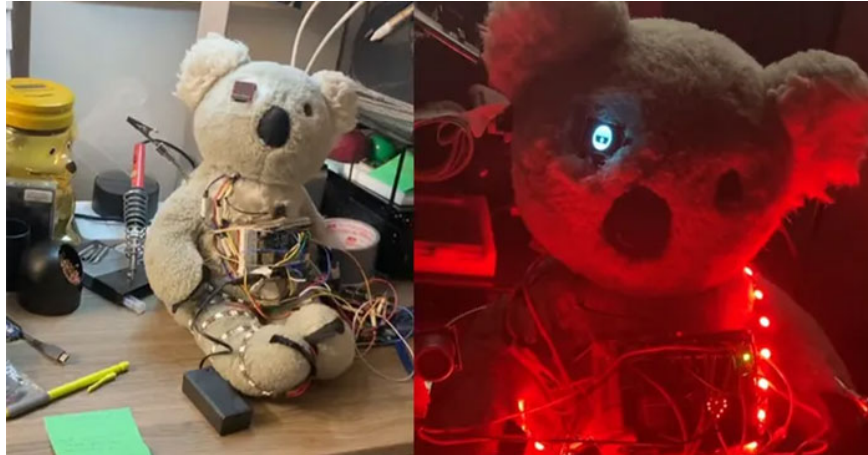


Turn teddy bears into ChatGPT

Spiritual_Aside_7859 - a gamer recently created a stuffed koala bear that runs on Raspberry Pi and supports ChatGPT complete with motorized animations and some fun LED lights, surprising the online community .



However, along with that surprise is fear because of this bear's real-life appearance. When seeing this bear at night, when the LED light system starts, gamers cannot help but think of the famous horror game Five Night at Freddy's.

Fortunately, this bear is still extremely useful and works as well as a real virtual assistant. The gamer uses a Raspberry Pi in parallel with an Arduino Uno R4 so the bear can communicate with ChatGPT. The bear is also equipped with an ultrasonic sensor to detect when objects are nearby and recognize people in the room. In the bear's eye socket is a mini OLED screen.

The bear can speak using a text-to-speech application to respond to users via ChatGPT's responses to text prompts.

Spiritual_Aside_7859 plans to integrate additional movement capabilities for this bear in the future. At that time, this bear will definitely make many people excited and scared.

You finished reading the article "**Turn teddy bears into ChatGPT**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.