Six new AI tools for classroom experimentation



Luma Labs

Turn a video on your phone into an interactive 3D scene. Search "Luma Al" in the app store to get started. You'll select a person, object, or setting and walk around it in circles until your phone can produce a 3D rendering. You can expect the video and rendering process to take about 20-25 minutes.



Perplexity

Perplexity is a fine tuned AI designed to serve as your research assistant. It draws upon multiple, up to date sources that are all cited in its response. Users can also upload PDFs and query those documents. <u>SciSpace</u> is a similar tool except that it only cites peer reviewed scientific research.



Suno Al

Suno lets you create Al-generated music with lyrics. Specify a topic and the genre in which you'd like the music to be performed. Or select "Create (Custom)" from the sidebar and insert lyrics you write yourself or lyrics to a preexisting song and let the Al reimagine those lyrics in a genre you specify.



<u>TextFX</u>

TextFX gives you access to 10 AI tools co-developed between Google Labs and rapper, Lupe Fiasco. Play with poetic devices like simile, alliteration, imagery, and perspective as you collaborate with AI in a lyric writing process.



Animated Drawings

Animated Drawings lets you take a character you've drawn and bring it to life with a number of predefined animations. You can also upload a photo of a person and animated them. Just be sure to get a full length photo.



Playground Al

Playground AI is a way to easily create AI-generated images in a user-friendly environment. Just click "Get Started," Continue with Google, and then follow a few tutorial steps to get familiar with the tool.