

Crayon (AKA Dall-E mini): creating images from text (using AI)

[Crayon](#) (formerly known as Dall-E mini) is an online experiment implementing the much more complex Dall-E AI-based image generation from natural text.

[Dall-E \(sparkled from Elon Musk's OpenAI\)](#) is a limited-access, high-end, AI model that's already in its second generation and features realistic images and high quality text parsing and matching.

[Boris Dayma](#), a Texas-based machine learning consultant, began from this huge work and developed its own version, at first named Dall-E mini, now turned to Crayon.

By turning viral, *Dall-E mini/Crayon* traffic skyrocketed, according to AI hosting service [Hugging Face](#) (more than 50k requests per day).

Crayon AI model relies on some 30 million labeled images and language processing, turning complex phrases into weird-looking images.

You can find [Crayon Python code on Github](#).

Besides memes and jokes, technology like this bring new arguments to bias, fake generation and how reality is (and will be) perceived).

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