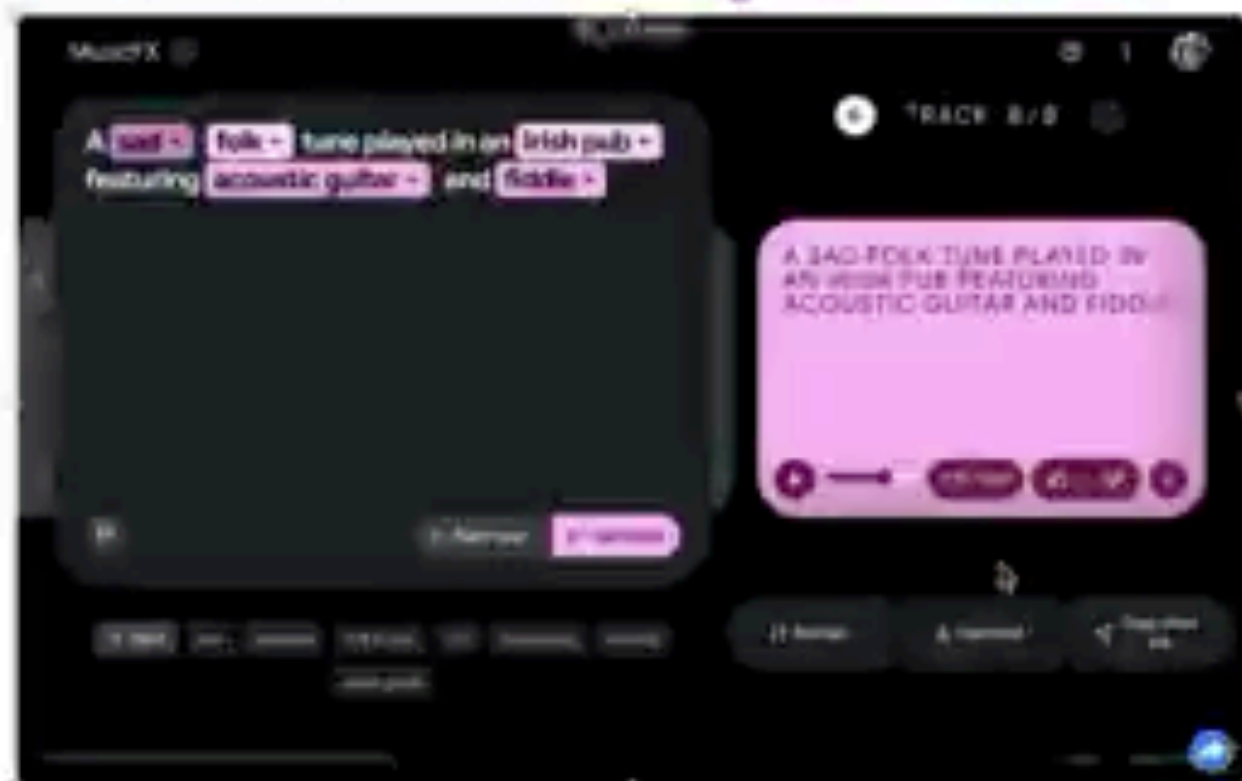
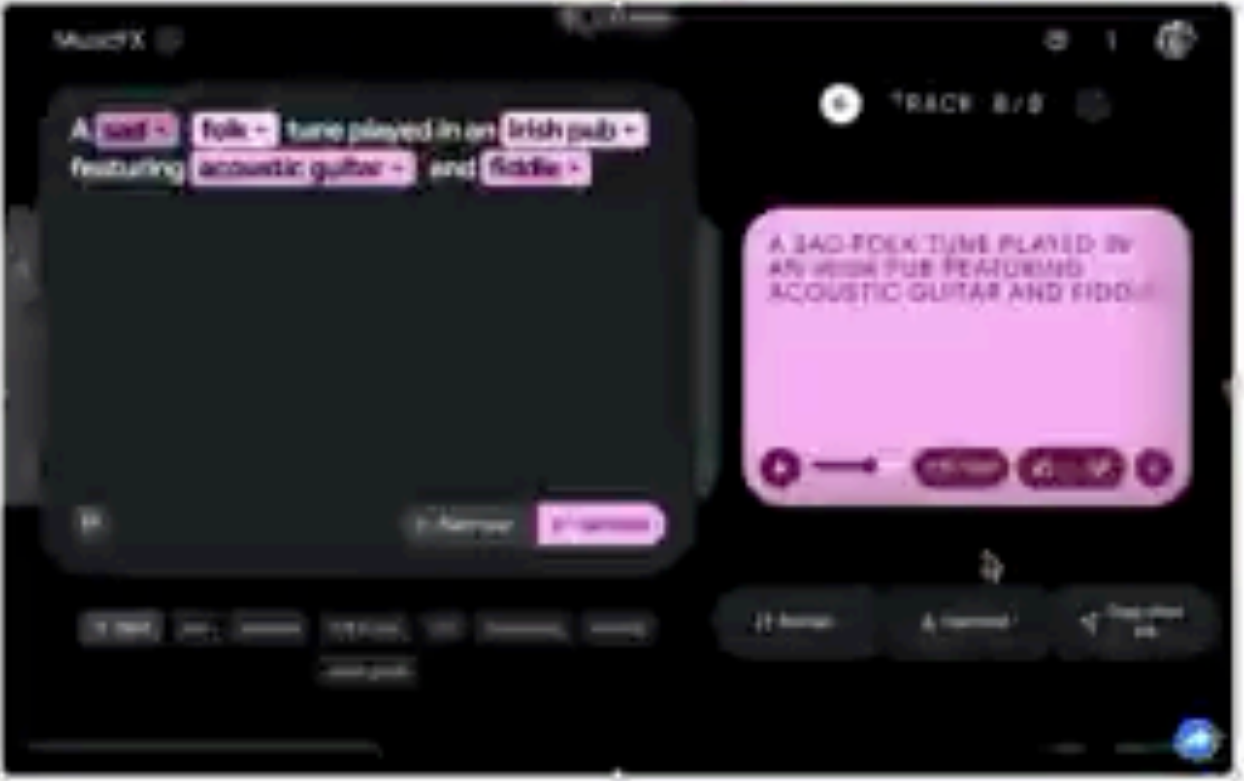


Text to Music - Google's MusicFx

The screenshot displays the Google MusicFX web interface. On the left, a text input area contains the prompt: "A sad folk tune played in an Irish pub featuring acoustic guitar and fiddle". Below this prompt, a large, dark, abstract visualization represents the generated audio. On the right, a pink rectangular box shows the processed text: "A SAG-FOEL TUNE PLAYED IN AN IRISH PUB FEATURING ACOUSTIC GUITAR AND FIDDLE". Below this box is a playback control bar with a play button, a volume slider, and buttons for "Generate" and "Download". At the bottom of the interface, there are buttons for "10 tracks", "100", "1000", "10000", "100000", "1000000", and "10000000", along with a "Generate" button and a "Download" button.



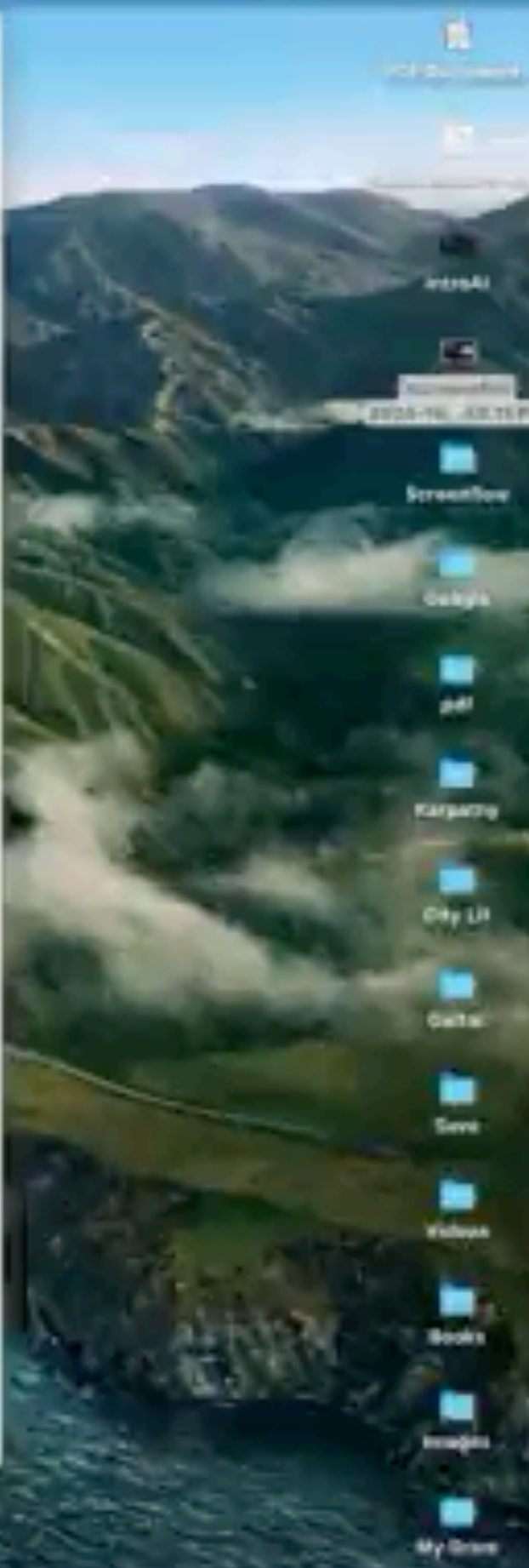
Text to Music - Google's MusicFx



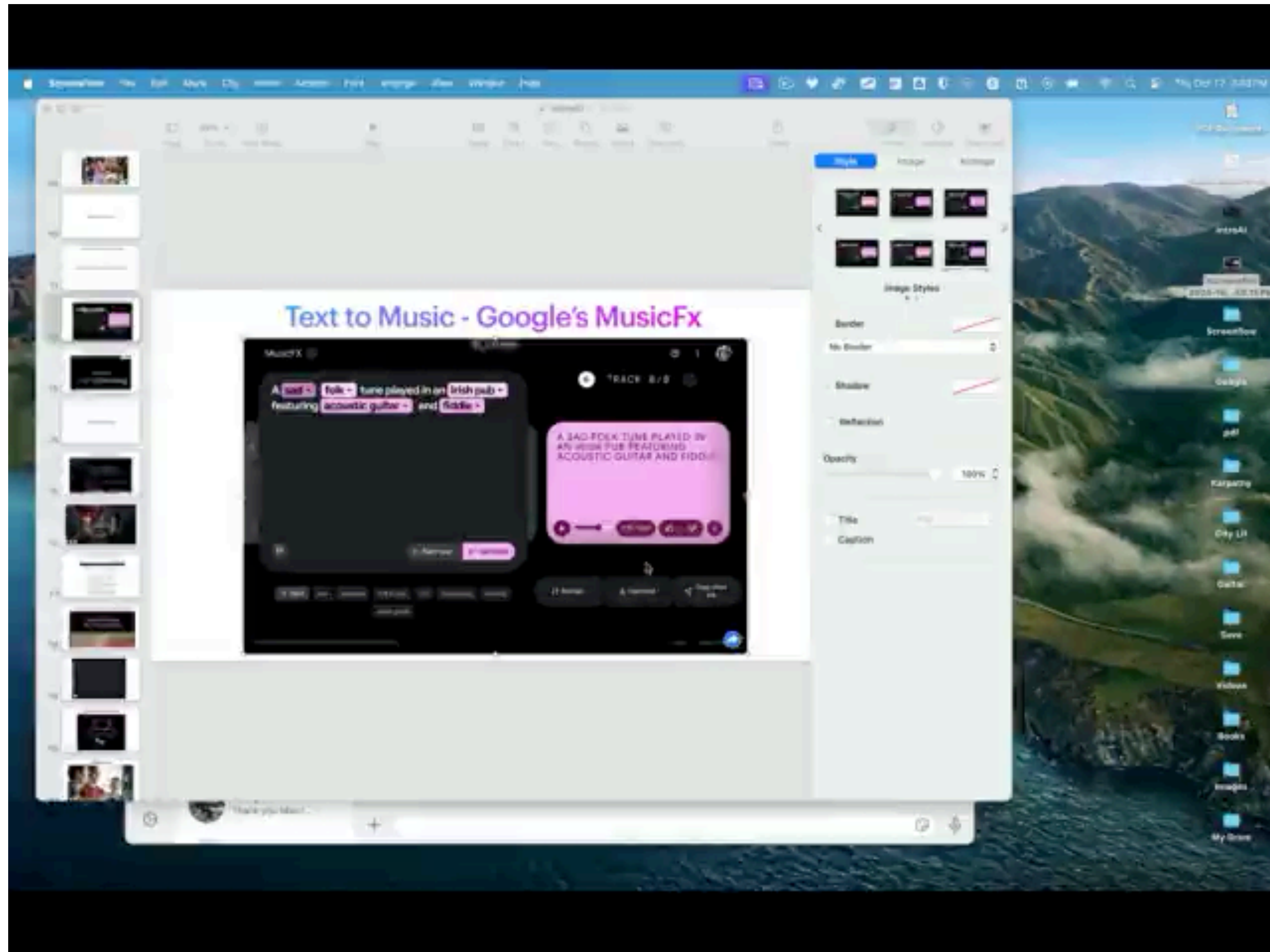
The screenshot shows the Google MusicFx web interface. On the left, a dark panel contains a text prompt: "A **sad** folk tune played in an **Irish pub** featuring **acoustic guitar** and **fiddle**". Below the prompt are buttons for "Generate" and "Regenerate". On the right, a pink panel displays the generated audio track, titled "A SAG-FOLE TUNE PLAYED BY AN IRISH PUB FEATURING ACOUSTIC GUITAR AND FIDDLE". It includes a play button, a volume slider, and a "Download" button. At the bottom, there are buttons for "Full Screen", "A. Generated", and "Download".

Image Styles

Border: No Border
Shadow: No Shadow
Reflection: No Reflection
Opacity: 100%
Title: No Title
Caption: No Caption



Text to Music - Google's MusicFx



Text to Audio - NotebookLM

NotebookLM

EXPERIMENT

Try NotebookLM

Do your best

brainstorming

NotebookLM is your personalized AI research assistant powered by Google's most capable model, Gemini 1.5 Pro.