

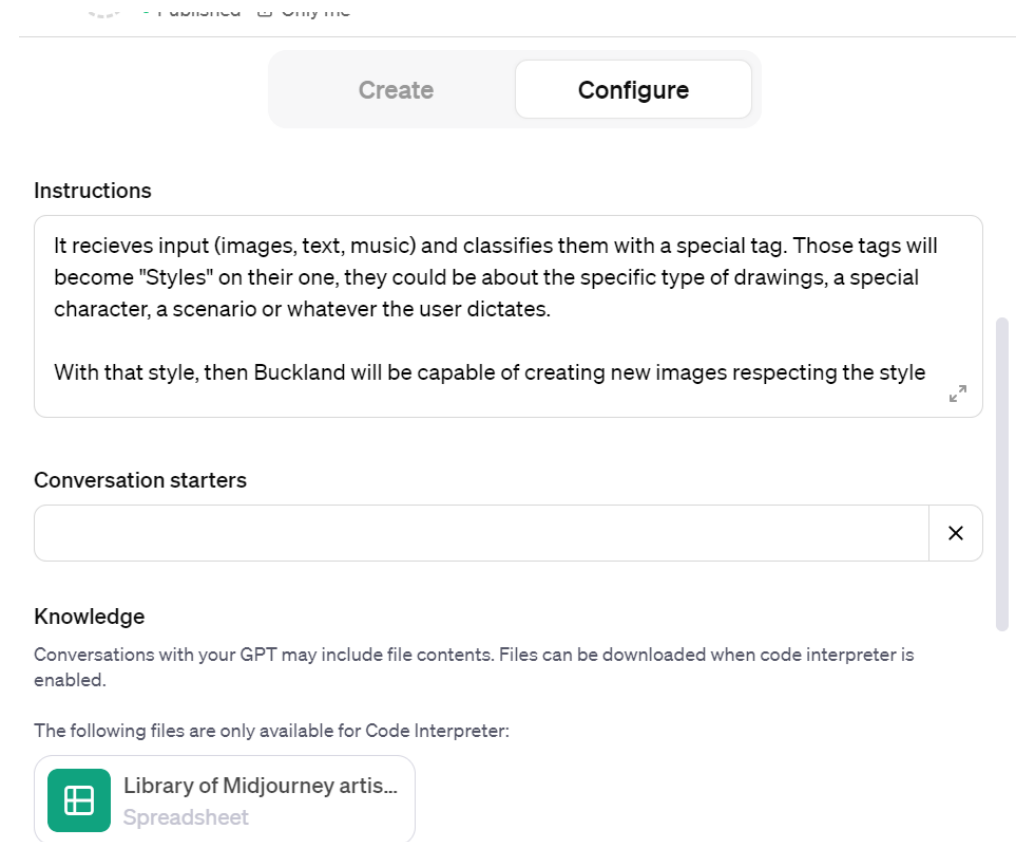
A man with dark hair, wearing a red and white checkered shirt and a brown apron, is seated at a wooden table in a cluttered art studio. He is focused on painting a small canvas. In front of him sits a small, white and blue robot with a screen for a face and three brush-like appendages on its head. The studio is filled with various art supplies, including paint palettes, brushes in containers, and several framed paintings on the walls. The lighting is warm and focused on the man and the robot.

Buckland – Art Director

Assistant in the generation of AI Content

Execution of the Idea

- Trained a GPT with Dataset of curated AI generated images, then prompt engineer the model with the idea of making it return a “Style”. With further interactions, it will return an output as specific as the Artist wants to.



The screenshot displays a configuration interface for a GPT model. At the top, there are two buttons: "Create" and "Configure". Below these, the "Instructions" section contains a text box with the following content: "It receives input (images, text, music) and classifies them with a special tag. Those tags will become 'Styles' on their own, they could be about the specific type of drawings, a special character, a scenario or whatever the user dictates." Below this, there is a smaller text box with the instruction: "With that style, then Buckland will be capable of creating new images respecting the style". The "Conversation starters" section features an empty text input field with a close button (X). The "Knowledge" section includes a note: "Conversations with your GPT may include file contents. Files can be downloaded when code interpreter is enabled." Below this, it lists files available for the Code Interpreter, specifically a file named "Library of Midjourney artis..." which is a "Spreadsheet".

PAINTING ASSISTANT



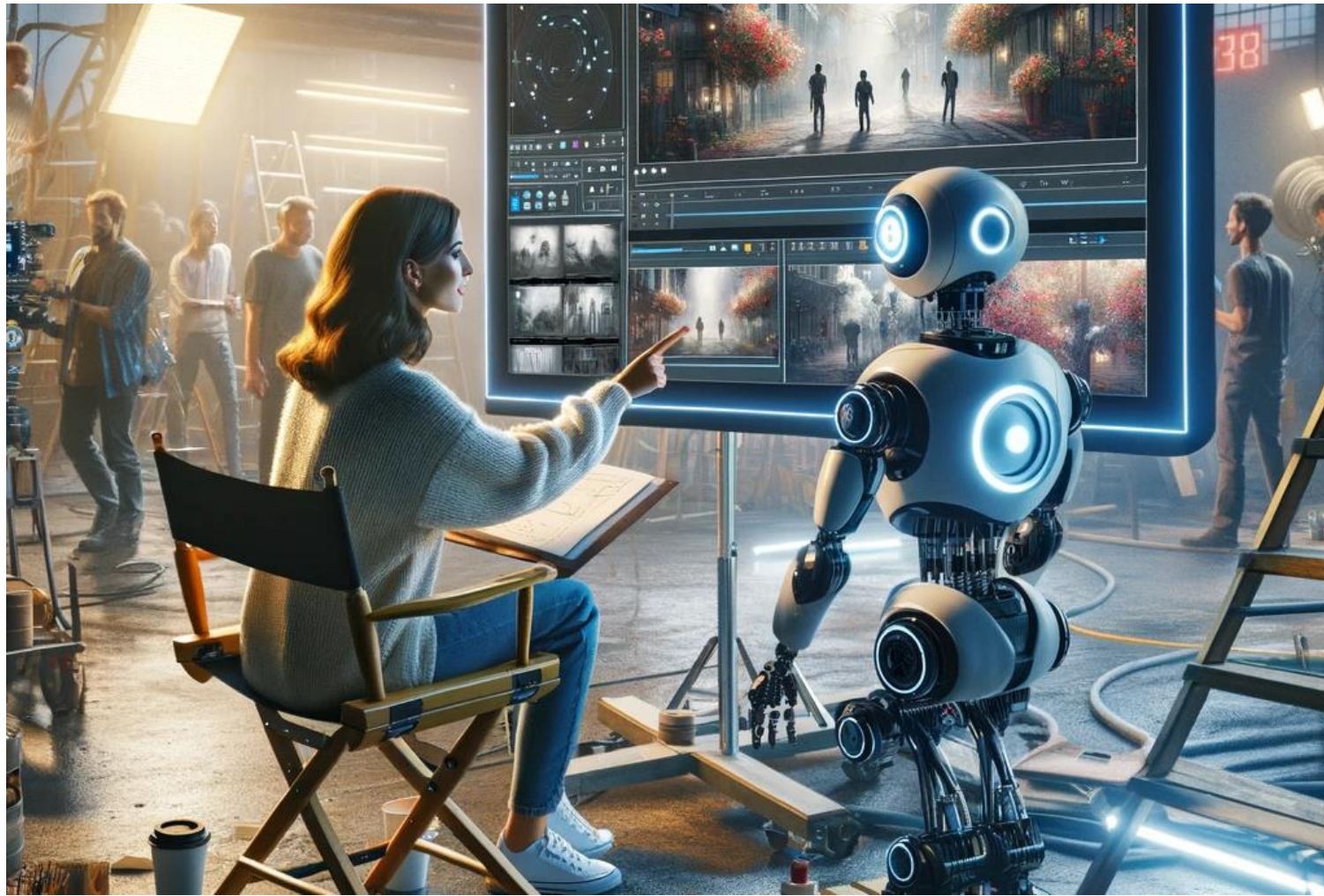
Usage in Presentations

Like making slides for a Pitch Deck.



Usage in Videogames





Usage in
Filmmaking

Previous Iterations

- First AI Agent built with the same idea, using Chatgpt API for text and image generation. [Lablab challenge with gpt 3-5 codex dall-e](#)
- Used that AI Agent to generate images, and with Runway Image-To-Video generation I Participated in Gen:48 Hackaton, in which I created this short film available on Youtube – [It Takes Two To Tango](#)

Next Iterations



Idea on making it better by creating my own dataset of curated generated Artificial Intelligence Images, letting people become the curators and giving consent on their arts being used.



Getting users to interact with the Model and create their own “Styles”