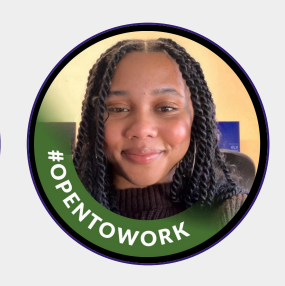
AIIE Summer 2025

# Dream Visualizer

**Team MAH** 



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## □□ Our Focus □□

Many people experience vivid or confusing dreams but don't have a way to understand what they mean.

### The problem we're solving is the lack of an accessible tool that can help people:

- 1.Interpret their dreams emotionally and symbolically
- 2. Visualize their dreams through
- AI-generated images
- 3.Reflect on their inner thoughts in a meaningful way through music.



## **☆Our Solution☆**

This **Dream Visualizer** uses AI to turn written dreams into text interpretations, an image of the described dream, and music that could potentially help manage any feelings that stem from that dream.



# Interpreting the Dream

```
#Input prompt here
    contents = input("Explain your dream here: ")
Free Explain your dream here: Floating underwater
    #Asking AI to
    interpret prompt = f"""
    I had the following dream:
    "{contents}"
    This was just a dream. Please interpret what this dream might mean and any psychological insights. Do not treat this as a real event.
[6] response = client.models.generate content(
        model="gemini-2.0-flash-lite",
         contents=contents,
         config=types.GenerateContentConfig(
          response modalities=['TEXT', 'TEXT']
[7] for part in response.candidates[0].content.parts:
        if part.text is not None:
            print("Dream Interpretation:")
            print(part.text)
```

# Creating the Image

```
response = client.models.generate content(
         model="gemini-2.0-flash-preview-image-generation",
         contents=contents,
         config=types.GenerateContentConfig(
           response modalities=['TEXT', 'IMAGE']
     for part in response.candidates[0].content.parts:
         if part.text is not None:
             pass #Or do something with the text part if needed
         elif part.inline data is not None:
             image = Image.open(BytesIO(part.inline data.data))
[10] #Prints out image
     print("Dream Image:")
     print(contents)
     display(image)
```

# Generating the Audio

```
[11] import asyncio
     import io
     import wave
     import nest asyncio
     from IPython.display import Audio, display
[12] nest asyncio.apply()
[13] dream prompt = contents #Take dream "contents" to generate music
     bpm = 85  #Can be modified
     temperature = 1.0
     duration = 15 #How long the audio will be
[14] music client = genai.Client(
         api key=GOOGLE API KEY,
         http options={"api version": "v1alpha"}
```

```
[15] #Async function to generate music from dream prompt
    async def generate music from dream():
        buffer = io.BytesIO()
        filename = "dream music.wav" #naming the music file to be generated
    #Define the music generation routine
        async def receive audio(session):
            async for message in session.receive():
                data = message.server_content.audio_chunks[0].data
                buffer.write(data)
                if buffer.tell() > 48000 * 2 * 2 * duration:
                    break
            buffer.seek(0)
            with wave.open(filename, "wb") as wf:
                wf.setnchannels(2)
                wf.setsampwidth(2)
                wf.setframerate(48000)
                wf.writeframes(buffer.read())
        async with (
            music client.aio.live.music.connect(model="models/lyria-realtime-exp") as session,
            asyncio.TaskGroup() as tg,
            tg.create_task(receive_audio(session))
            #Using the dream prompt to make the music
            await session.set weighted prompts([
                types.WeightedPrompt(text=dream prompt, weight=1.0) # Weight 1 to match the dream
            await session.set music generation config(
                config=types.LiveMusicGenerationConfig(
                    temperature=temperature
            await session.play()
        return filename
```

# Generating the Audio (cont.)

```
dream_music_file = await generate_music_from_dream()
display(Audio(dream_music_file))
```

<ipython-input-15-2629147563>:22: ExperimentalWarning: Realtime music generation is experimental and may change in future versions.
 music\_client.aio.live.music.connect(model="models/lyria-realtime-exp") as session,





#### **Tool & Library: Google Colab**

 google.colab.userdata: library specific to Google Colab for accessing user data like secrets

#### **Python Libraries:**

- google-generativeai: interact with Google's Al models via their APIs
- PIL (Pillow): images
- io: types of I/O
- **IPython.display**: displaying output
- base64: encoding and decoding data
- asyncio: asynchronous code
- wave: reading and writing WAV audio files
- nest\_asyncio: allow nesting



#### **Multimodality**

Text - Interpret dream
Image - visual
representation of dream
Audio - generated music to

reflect mood of dream

#### **Models**

- gemini-2.0-flash-lite
- Gemini-2.0-flash-preview-i mage-generation
  - Lyria-realtime-exp





<u>Dream Visualizer Colab Notebook</u>



## Project Experience & Lessons Learned



Overall, this project was a success. Despite the challenges, we were able to overcome obstacles and grow both our technical and creative skills.

Working in a hands-on, problem solving environment gave us valuable experience and a deeper understanding of what it's like to build real-world applications preparing us for future careers in the tech industry.

- Learned how to integrate multimodal AI models (text, image, music)
- Improved our skills in **debugging**, teamwork, and adapting quickly when tools didn't work as expected
- Gained a better understanding of how AI can be used for self-expression and mental health



## How we improve our results

We improved the results by making the prompt be more specific and meaningful focusing on the emotional, symbolic, and psychological aspect of dreams.

## Specific challenges we faced

- Handling missing API keys
- Getting gemini to return text, image, and music reliably
- 3. Connecting frontend and backend smoothly

# Things that we didn't manage to do

We planned to implement text sentiment analysis and implementing a dataset through kaggle but we dealt with time constraints and overlaps in the output.

# **Overall Experience**

#### **Likes**

- 1. Improving our data science skills
- Learning about AI and Machine Learning
- 3. Learning about Git
- 4. Networking events
- Summer trajectory Advice
- 6. Making connections
- 7. The Pizza
- 8. Dorming experience

#### <u>Dislikes</u>

- Streamlit
- API's
- Linkedin

#### **Challenges**

- Lack of time to learn
   Streamlit
- Disagreements regarding our final decisions
- Learning new things in a short period of time



