

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

✓  
18s



#Input prompt here

```
contents = input("Explain your dream here: ")
```



Explain your dream here: Floating underwater

✓  
0s

[5]

#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.

```
"""
```

✓  
5s

[6]

```
response = client.models.generate_content(  
    model="gemini-2.0-flash-lite",  
    contents=contents,  
    config=types.GenerateContentConfig(  
        response_modalities=['TEXT', 'TEXT']  
    )  
)
```

✓  
0s

[7]

```
for part in response.candidates[0].content.parts:  
    if part.text is not None:  
        print("Dream Interpretation:")  
        print(part.text)
```

# Creating the Image

```
[8] response = client.models.generate_content(  
    model="gemini-2.0-flash-preview-image-generation",  
    contents=contents,  
    config=types.GenerateContentConfig(  
        response_modalities=['TEXT', 'IMAGE']  
    )  
)  
  
[9] 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.aiolive.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(
            bpm=bpm,
            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.aiolive.music.connect(model="models/lyria-realtime-exp") as session,
```







# Tool and Libraries



## 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 AI 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



# Technology Used



## 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



# Demo

[Dream Visualizer Colab Notebook](#)



# 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.

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





# Conclusion



## 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

1. Handling missing API keys
2. 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
2. Learning about AI and Machine Learning
3. Learning about Git
4. Networking events
5. Summer trajectory Advice
6. Making connections
7. The Pizza
8. Dorming experience

## Dislikes

- 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



Thank You!