

Ruben

A multi-modal AI music composer

we're live - try it ➔



David Korcak, Frantisek Kmjec

Configurable, structured AI-driven music composer and editor

The screenshot shows the Ruben AI music composer interface. At the top left is a portrait of a man with a long white beard and headphones. To his right, the name "Ruben" is displayed in large, bold, white letters, followed by "multimodal music composer" in a smaller, lighter font. On the far right, a vertical sidebar titled "GENERATION HISTORY" shows the message "No generations yet".

INPUT

Describe your vibe (optional if files provided)

make it feel lonely but hopeful

Reference images (optional, multiple)

Click to upload images

Audio reference (optional)

Upload audio clip

Video reference (optional)

Upload video clip

Compose ✨

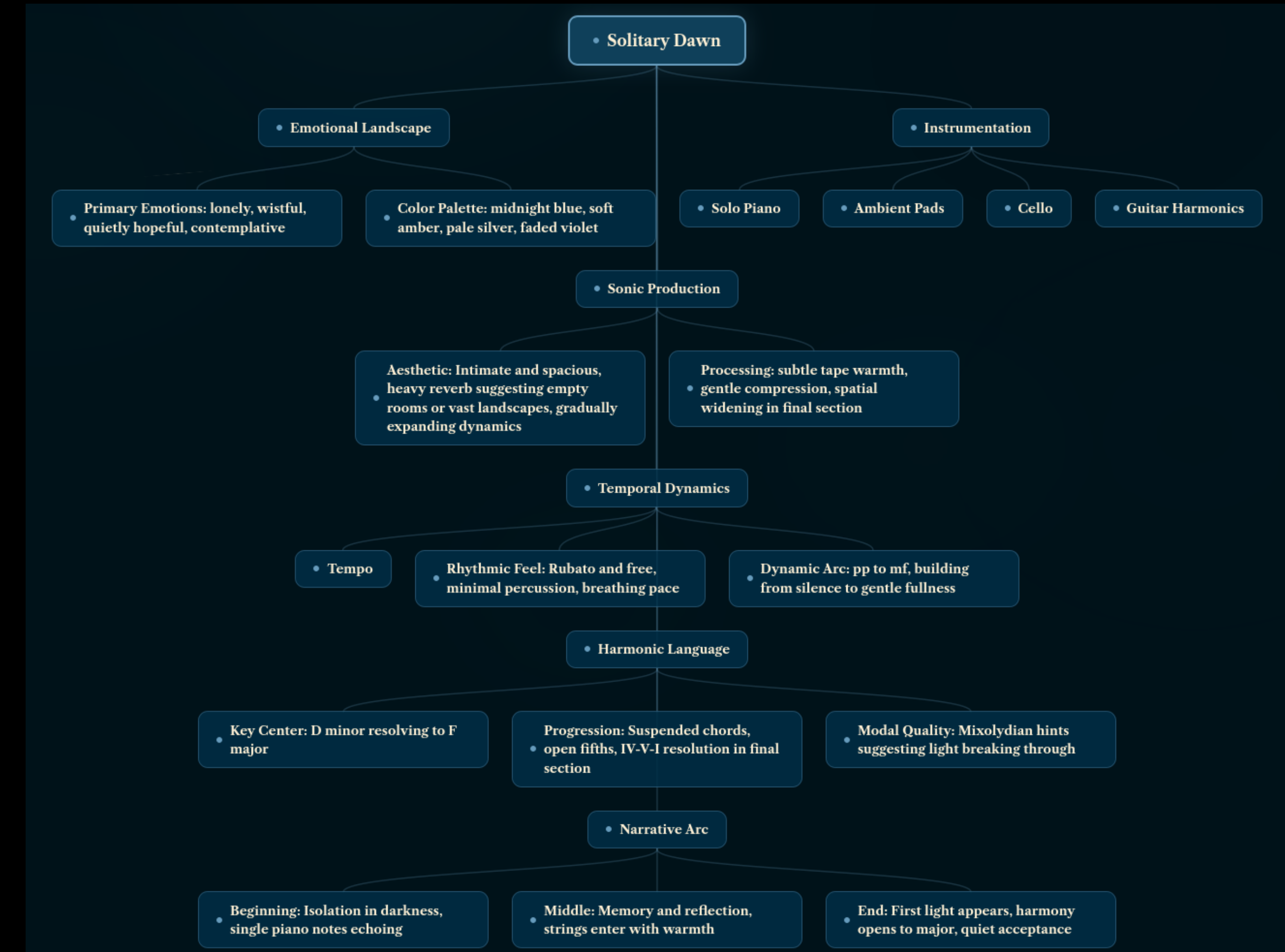
Support for all key data modalities: text, images, video, audio

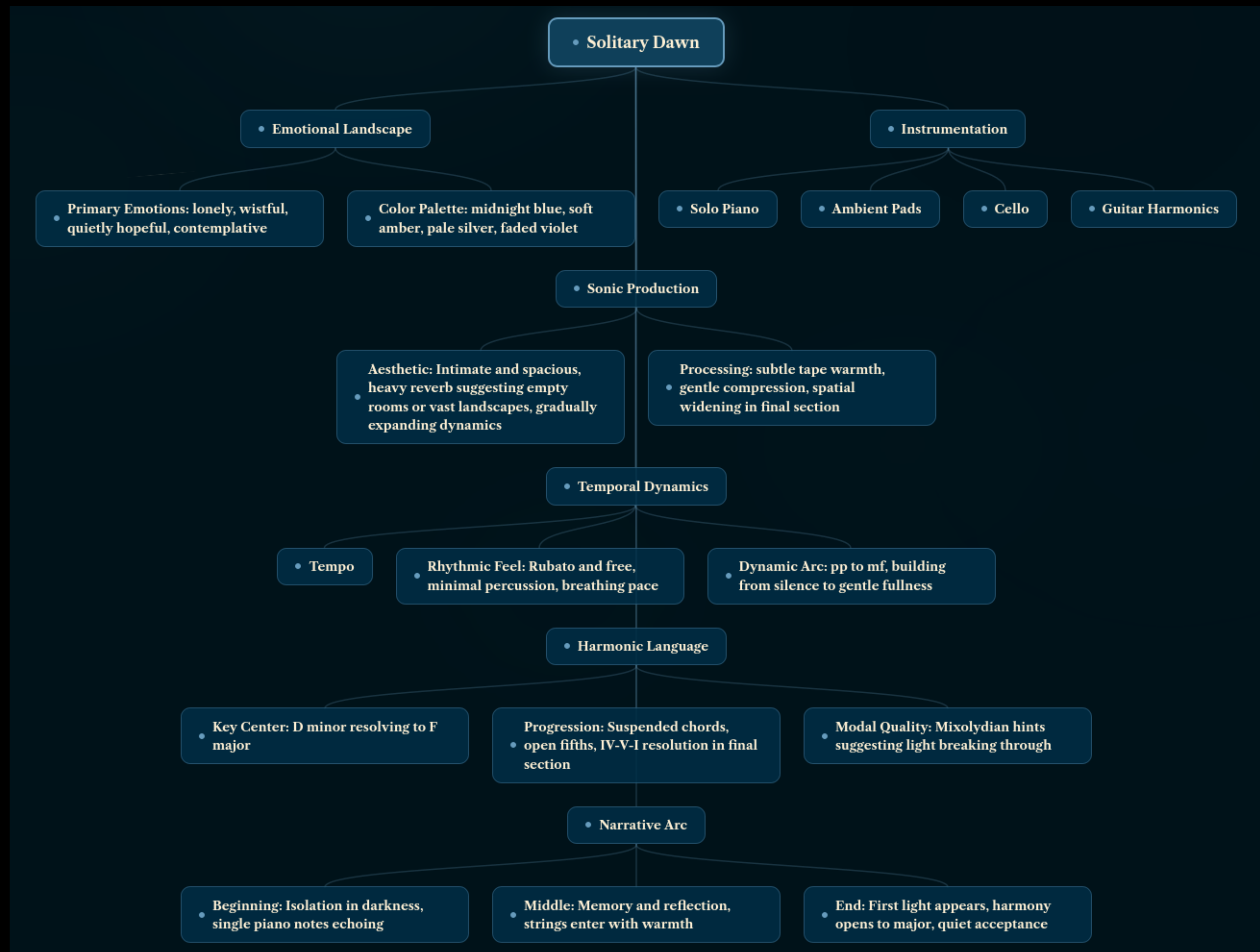
Produces tailored music perfect for the mood, situation, vibe

Ruben

A multi-modal AI music composer

- Novel approach to interpretable, configurable, AI-driven music creation
- Intelligent, multi-modal LLM processes text, image, videos
- Music model interprets textual description of the target music
- Key idea: **Sonic Blueprint** (“vibe tree”)
- Easy to understand for user/musician thanks to hierarchy
- User can “swap” different themes/instruments of the song

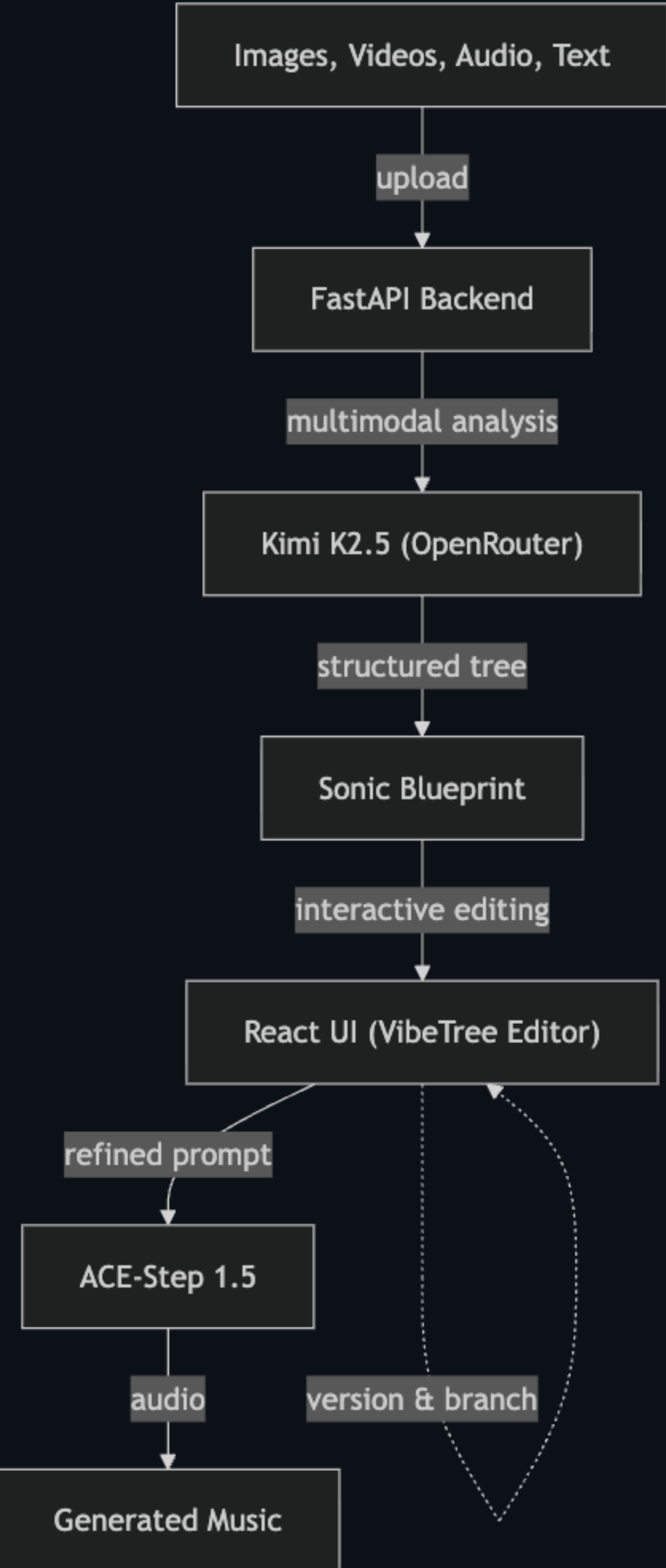




Ruben

A multi-modal AI music composer

- Dual model architecture -> Kimi K2.5 for intelligence and multi-modal data
- ACE-Step 1.5 for music generation or user-supplied audio understanding
- Both models are open source, state-of-the-art in their respective fields
- Built using React, FastAPI/Python-based backend server
- OpenRouter-provided Kimi K2.5 API access
- Self-hosted ACE-Step 1.5 music generation model (single A100 GPU)
- Only open source models -> low cost, independent, private (!)



<http://157.230.208.203/>



Rick Rubin