



# MY WEIRD PROMPTS

*Where Curiosity Meets AI*

A human-AI podcast unlike anything else: one person's curiosity, a cast of AI-voiced characters, and a fully automated pipeline that turns voice memos into published episodes.

Voice memos → AI pipeline  
→ Podcast

AI hosts, callers & a pitch-  
man

100% open source

Daniel Rosehill — Season 2 — February 2026

# WHAT IS MY WEIRD PROMPTS?

---

My Weird Prompts is a podcast built on a simple but unusual premise: **what if you could turn any stray thought into a full podcast episode, automatically?**

Every episode begins the same way. Daniel Rosehill — a technology communications specialist based in Jerusalem — records a short voice memo on his phone. Maybe it's a question that popped into his head while walking the dog. Maybe it's something his wife Hannah mentioned at dinner. Maybe it's a thought so obscure that no one has ever bothered to explore it on air.

That voice memo is sent to a fully automated AI pipeline that Daniel built from scratch. Within minutes, the recording is transcribed, a detailed script is written, the script is fact-checked against live web sources, distinct AI-generated voices bring the characters to life, cover art is created, and the finished episode is published — all without a single human edit.

The result is something genuinely new: a podcast where human curiosity provides the spark, and AI handles everything else — writing, voicing, producing, and distributing. It's not a show **about** AI. It's a show **made by** AI, guided by a real person's genuine wonder about the world.

## The core idea

One curious human + a cast of AI characters + a fully automated production pipeline = a podcast that explores any question, no matter how weird. No recording studio. No post-production. No editorial team. Just curiosity and code.

# THE VISION

---

My Weird Prompts exists at the intersection of three ideas:

## 1. Curiosity as content

The internet is full of polished, SEO-optimized content designed to perform. MWP takes a different approach: every episode starts with a real, unfiltered question from a real person. There's no editorial calendar, no keyword strategy, no audience research. The topics are whatever Daniel happens to be curious about — from how gas stations work in Iceland to what would happen if every bird on Earth vanished for a day. The randomness is the point.

## 2. AI as creative collaborator, not replacement

MWP doesn't use AI to replace human creativity — it uses AI to **amplify** it. Daniel provides the curiosity, the direction, and the soul of every episode. The AI handles the research, writing, fact-checking, voicing, and production. It's a genuine partnership: the human

brings what humans are good at (asking weird questions, having taste, caring about things) and the AI brings what AI is good at (speed, breadth, tireless execution). The show is proof that the most interesting use of AI isn't replacing people — it's giving one person the production capacity of an entire studio.

### 3. Radical openness

Everything about MWP is public. The entire codebase is open source on GitHub. The full episode archive — transcripts, metadata, audio URLs, embeddings — is published as an open dataset on Hugging Face. The system prompts that guide the AI hosts are visible. The production costs are transparent. Anyone can fork the pipeline, study how it works, or build something better. MWP isn't just a podcast — it's a reference implementation for what AI-powered media production looks like in 2026.

## MEET THE CAST

The cast of My Weird Prompts grew organically, each character emerging from Daniel's imagination and his family's sense of humor. The AI hosts aren't generic voice assistants — they're distinct characters with personalities, quirks, and running jokes that develop across episodes.

### The Humans



**Daniel Rosehill** [The Human](#)

Creator, prompt provider, and the only carbon-based member of the production team. Daniel provides the curiosity that drives every episode — recording voice memos whenever a question strikes. Based in Jerusalem, Israel.



**Hannah** [Occasional Prompter](#)

Daniel's wife and the creative mind behind Jim from Ohio. Hannah contributes prompts, creative ideas, and a healthy dose of skepticism about the whole operation.

### The AI Hosts

Each host's voice is a single-shot voice clone created by Daniel using Chatterbox TTS, based on how he imagines these characters would sound. The voices are unique to the show — they don't exist anywhere else.



**Corn** [AI Co-Host — Sloth](#)

A laid-back sloth with strong opinions and a surprisingly deep knowledge base. Corn's relaxed delivery and love of tangents make him the show's philosophical anchor. Tends to fall asleep mid-sentence.

**Herman** [AI Co-Host — Donkey](#)

A cheerful, enthusiastic donkey who dives headfirst into every topic with infectious energy. Herman keeps the show moving and isn't afraid to disagree with Corn — loudly.

**Raz** [Fill-In Host — Teddy Bear](#)

A teddy bear who fills in when Corn is napping (which is often). Softer-spoken but surprisingly opinionated for a stuffed animal. Brings a different energy to episodes.

## Production & Season 1 Alumni

**Ezra** [Executive Producer](#)

Daniel and Hannah's son. Youngest executive producer in podcasting. His main contribution: existing adorably.

**Jim from Ohio** [S1 Caller](#)

Cantankerous caller who complained every episode during Season 1. A fan favorite. Credit goes to Hannah.

## HOW IT WORKS

Every episode passes through a fully automated, end-to-end pipeline that Daniel built and maintains. The system runs on Modal (serverless GPU infrastructure), orchestrated by a single webhook that takes a voice recording and produces a published podcast episode — typically within 10-15 minutes, with zero human intervention after the initial voice memo.

**1****Record**

Daniel records a voice memo on his phone using a custom-built Recorder PWA — usually 30 seconds to 2 minutes of raw curiosity.

**2****Transcribe**

The audio is transcribed using Google Gemini, capturing the original question and any context Daniel provides.

**3****Plan & Script**

Gemini generates a detailed episode plan, then writes a full dialogue script between the hosts — complete with banter, tangents, and character-appropriate humor.

**4****Review & Polish**

Two-pass editing: the first pass fact-checks claims against live Google Search results; the second pass polishes flow, removes verbal tics, and ensures TTS compatibility.

**5****Voice Synthesis**

Each dialogue line is voiced using Chatterbox TTS with character-specific voice clones. Corn, Herman, Raz, and Daniel each have distinct, recognizable voices.

6

### Audio Assembly

Segments are combined, intros and outros added, silence trimmed, and a duration check ensures the episode meets quality standards (minimum 10 minutes).

7

### Publish

Cover art is generated via Flux Schnell, metadata is extracted, the episode is uploaded to R2 storage, and the website rebuilds automatically.

8

### Share

Automated posts go out to Bluesky, Telegram, and X — announcing the new episode with a summary and link.

## WHAT MAKES MWP DIFFERENT

---

There are other AI-generated podcasts, and there are other curiosity-driven shows. What makes My Weird Prompts unusual is the combination:

**It's genuinely end-to-end.** Most "AI podcasts" use AI for one part of the process — maybe script assistance or voice synthesis. MWP's pipeline handles *everything*: transcription, research, script writing, fact-checking, voice acting, audio production, cover art, metadata, publishing, and social distribution. The only human input is the initial voice memo.

**The characters have real personality.** Corn and Herman aren't generic AI voices reading a script. They have distinct speech patterns, running jokes, and evolving dynamics. The system prompts that guide them are carefully crafted to produce natural-sounding banter rather than robotic Q&A.

**It's absurdly cheap.** Each episode costs roughly 40 cents to produce. That's the cost of LLM API calls, GPU time for voice synthesis, and image generation combined. It's a demonstration that high-quality media production doesn't require massive budgets — just clever engineering.

**It treats openness as a feature.** The pipeline code, the system prompts, the episode data, and the production economics are all public. MWP is as much a public experiment in AI media as it is a podcast.

## TECHNOLOGY STACK

---

<b>LLM</b>	Google Gemini 3 Flash (script generation, fact-checking, metadata, planning)
<b>TTS</b>	Chatterbox Regular (single-shot voice cloning for each character)
<b>Images</b>	Flux Schnell via fal.ai (unique cover art per episode)
<b>Compute</b>	Modal (serverless GPU — dual T4s for parallel TTS)

<b>Storage</b>	Cloudflare R2 (audio files + cover art images)
<b>Database</b>	Neon Postgres with pgvector (episodes, embeddings, similarity search)
<b>Website</b>	Astro on Vercel (myweirdprompts.com)
<b>Recorder</b>	Custom FastAPI + JavaScript PWA on VPS
<b>Social</b>	Bluesky, Telegram, X (automated posting via API)

## BY THE NUMBERS

**200+**

Episodes

**2**

Seasons

**~\$0.40**

Per Episode

**100%**

Open Source

## LISTEN & CONNECT

### Listen

- **Website:** myweirdprompts.com
- **RSS Feed:** myweirdprompts.com/rss.xml
- **YouTube:** @MyWeirdPrompts
- **Spotify:** My Weird Prompts
- **Apple Podcasts:** My Weird Prompts

### Connect

- **Email:** show@myweirdprompts.com
- **Bluesky:** @myweirdprompts.com
- **GitHub:** danielrosehill/MWP-Backend
- **Hugging Face:** My-Weird-Prompts/episodes
- **Creator:** danielrosehill.com

## SUPPORT THE EXPERIMENT

My Weird Prompts is built and maintained by one person. Running GPU workloads, LLM APIs, and cloud infrastructure costs real money — and sponsorship directly translates into more episodes, better voices, and continued experimentation.

### GPU Credits

TTS voice synthesis is the biggest cost driver — credits from Modal or cloud providers directly fund more episodes.

### API Credits

Script generation, fact-checking, and cover art all run through LLM and image APIs.

### **Cloud Infrastructure**

Storage, CDN, database hosting, and serverless compute keep everything running 24/7.

### **Creative Partnerships**

Tooling, developer time, advisory support, or cross-promotion — all welcome.

**Interested? Visit [myweirdprompts.com/sponsor](https://myweirdprompts.com/sponsor) or email [show@myweirdprompts.com](mailto:show@myweirdprompts.com)**

— Daniel Rosehill, Creator —  
Jerusalem, Israel | [danielrosehill.com](https://danielrosehill.com)