

Eric White

1. **Lemonaide** AI (VST – melodies & chords)

<https://www.lemonaide.ai>

- **What it is:** A DAW plugin that uses AI to generate MIDI melodies and chord ideas. It's marketed as a "studio assistant" for melodies/chords.

How it helps your music:

- Fast idea generator when you're stuck on a melody.
- You can generate a pattern, then edit the MIDI by hand (rhythm, notes, voicings), so it's still *your* style.

What type of files does it take and give back: Input: it does not take any type of files

Output: it gives you back midi files and midi clips.

2. **Magenta Studio** (free, AI MIDI tools)

<https://magenta.tensorflow.org/studio/#usage>

What it is: A free collection of AI music tools from Google (Continue, Generate, Drumify, Groove, Interpolate). They're ML models that operate on MIDI. You can take any pattern you made and plug into this ai to help extend your melodies making it better. it uses machine learning models to transform or continue music.

What type of files does it take and give back: input: midi files. Output: midi files.

3. **AI Chords** (dBdone) – free AI chord progression plugin

<https://dbdone.com/ai-chords/>

What it is: A free chord-progression generator plugin that uses AI to suggest progressions designed to be musical and genre-friendly.

What type of files does it take and give back:

Input: none. Output: midi files.

How it helps:

- If your weakness is **music theory / chords**, this can give you professional-sounding progressions quickly.
- You can **study what it generates**, learn common pop/R&B/trap progressions, then tweak from there.

4. Spotify Basic Pitch (free AI audio-to-MIDI in browser)

<https://basicpitch.spotify.com>

- **What it is:** A free browser app that uses machine learning to convert audio to MIDI (e.g., you hum a melody or play keys/guitar).

What type of files does it take and give back: input: audio files. Output: midi files.

How it helps:

- Lets you **sing or play ideas in a natural way**, then turn them into editable MIDI.
- Great for “human-first, AI-assist” workflows: you improvise, AI turns it into clean notes you can arrange.

5. SUNO ai-

What is it: a free browser website that uses ai to make/ extend music you already made.

https://suno.com/create?referrer=%2Fhome&pre_signup_url_params=%3Futm_source%3Dgoogle%26utm_medium%3Dcpc%26utm_campaign%3D23048900049%26utm_term%3D%26utm_content%3D%26wpsrc%3DGoogle%2520AdWords%26wpcid%3D23048900049%26wpscid%3D%26wpcrid%3D%26wpkwid%3D%26wpkwn%3D%26wpkmatch%3D%26wpsnetn%3Dx%26gad_source%3D1%26gad_campaignid%3D23054960138%26gbraid%3D0AAAAA9pWpdsQ1n6FGYTsDGDutYgaVOCaB%26gclid%3DCj0KCQiA9OnJBhD-ARIsAPV51xP3VlwS18Ss- W0SIV4-iCQNpncadwWZovl9UJLJHwMk0liqWXdcGUaAihwEALw_wcB&redirected_from=signup

