Click to verify



Suno prompt examples

July 10, 2024 Gary Whittaker Learn how to structure effective prompts that turn ideas into powerful, genre-accurate songs—built for Suno AI to hit closer to your musical vision? Great prompts are the key. This guide will help you create AI-generated music that feels personal, high-quality, and structured like a real song—not random loops. Recommended: Download the Original AI Music Toolkit — 150+ pre-built Suno prompts with genre, mood, and instrument tags. What Makes a Great Suno AI Music Prompt? Genre: Defines the style (e.g., jazz, rock, EDM, lo-fi hip-hop) Mood & Emotion: Sets the tone (e.g., melancholic, energetic, ethereal) Instrumentation: Specifies key instruments (e.g., electric guitar, synthesizers, brass section) Rhythm & Tempo: Guides the pacing (e.g., "120 BPM upbeat" vs. "slow ambient") Vocal Type: Indicates male/female vocals, choirs, or spoken-word elements (or "none" for instrumentals) Essential Elements of a Strong Prompt 1. Choosing the Right Genre Classic Rock: Electric guitar-driven sound with full band energy Psychedelic Rock: Reverb-heavy guitars, experimental textures 2. Defining Mood & Atmosphere Dark & Mysterious: Minor chords, slow tempo, deep bass Energetic & Uplifting: Fast BPM, bright melodies, major key 3. Instrumentation & Arrangement Electric Guitar: Distorted, clean, reverb-heavy Saxophone: Smooth jazz, funky solos, experimental runs Synthesizer: 80s retro, dreamy pads, cinematic soundscapes Structured Suno AI Prompt Examples Synthwave Mood: Nostalgic, 80s-inspired, dreamy Instruments: Retro synths, electric guitar Tempo: 110 BPM Vocal Style: None Lo-Fi Hip-Hop Beat Genre: Lo-Fi Hip-Hop Mood: Relaxed, jazzy, warm Instruments: Soft piano, vinyl crackle, smooth bassline Tempo: 75 BPM Vocal Style: Choir, cinematic vocal effects Common Issues & How to Fix Them Problem: "The output sounds generic." Fix: Add specific instruments and layered moods. Problem: "The tempo is off." Fix: Specify BPM and pacing tone. Problem: "The tempo is off." Fix: Define sections: verse, chorus, bridge, outro. Ready to Build Better AI Music? Use the tools that make your prompt workflow easier and more consistent. Start with these: Featured Blog Articles Join the Movement Start your Suno journey with clarity, not chaos. The right prompt can change everything. Suno AI has emerged as a powerful tool for generating music in a wide range of styles and moods. Whether you're a musician looking for a creative boost, a producer experimenting with new sounds, or a hobbyist eager to try your hand at songwriting, this guide will provide a cheat sheet to get you started with creating effective song prompts for Suno AI. ... This article was originally published in 2024 and updated on April 16, 2025. Jump To: How to Use This Guide Genre Prompts (A to C) Get the Toolkit Go Further Bookmark This: Suno AI A-Z Prompts Guide (A to C) Master Suno AI music prompts with this comprehensive A-Z genre guide. Each entry helps you build songs that match a specific style, vibe, and instrumentation — and all of them are designed to work with structural and vocal metatags from our Metatags fr Guide. Want to save your prompts? Track every prompt, test result, and project version with the FREE AI Music Toolkit — details below. A-C Genre Prompts [Instrument: Synth Pads, Chimes, Reversed Guitar] [Tempo: 50 BPM] [Reverb: Deep, Long Tail] [Vocal Effect: Whispered, Delayed Echo] Acid Jazz[Genre: Acid Jazz] [Mood: Smooth, Stylish, Urban] [Instrument: Rhodes Electric Piano, Saxophone, Funk Bass, Wah Guitar] [Tempo: 110 BPM] [Reverb: Vintage, Room Tone] [Vocalist: Soulful Male, Warm Tone] [Effect: Vinyl Crackle] Afrobeat [Genre: Afrobeat] [Mood: Vibrant, Energetic, Danceable] [Instrument: Djembe, Horn Section, Funk Bass, Wah Guitar] [Tempo: 110 BPM] [Reverb: Vintage, Room Tone] [Vocalist: Soulful Male, Warm Tone] [Vocalist: Soulful Mal Guitar, Electric Bass] [Tempo: 105 BPM] [Percussion Layer: Afro Percussion, Electronic Claps] [Call-and-Response: Male Lead, Female Backing] [Instrument: Acoustic Guitar, Harmonica, Mandolin] [Tempo: 95 BPM] [Guitar Tone: Fingerpicked, Bright] [Vocalist: Acoustic Guitar, Harmonica, Mandolin] [Tempo: 95 BPM] [Guitar Tone: Fingerpicked, Bright] [Vocalist: Acoustic Guitar, Harmonica, Mandolin] [Tempo: 95 BPM] [Guitar Tone: Fingerpicked, Bright] [Vocalist: Acoustic Guitar, Harmonica, Mandolin] [Tempo: 95 BPM] [Guitar Tone: Fingerpicked, Bright] [Vocalist: Acoustic Guitar, Harmonica, Mandolin] [Tempo: 95 BPM] [Guitar Tone: Fingerpicked, Bright] [Vocalist: Acoustic Guitar, Harmonica, Mandolin] [Tempo: 95 BPM] [Guitar Tone: Fingerpicked, Bright] [Vocalist: Acoustic Guitar, Harmonica, Mandolin] [Tempo: 95 BPM] [Guitar Tone: Fingerpicked, Bright] [Vocalist: Acoustic Guitar, Harmonica, Mandolin] [Tempo: 95 BPM] [Guitar Tone: Fingerpicked, Bright] [Vocalist: Acoustic Guitar, Harmonica, Mandolin] [Tempo: 95 BPM] [Guitar Tone: Fingerpicked, Bright] [Vocalist: Acoustic Guitar, Harmonica, Mandolin] [Tempo: 95 BPM] [Guitar Tone: Fingerpicked, Bright] [Vocalist: Acoustic Guitar, Harmonica, Mandolin] [Tempo: 95 BPM] [Guitar Tone: Fingerpicked, Bright] [Vocalist: Acoustic Guitar, Harmonica, Mandolin] [Tempo: 95 BPM] [Guitar Tone: Fingerpicked, Bright] [Vocalist: Acoustic Guitar, Harmonica, Mandolin] [Tempo: 95 BPM] [Guitar Tone: Fingerpicked, Bright] [Vocalist: Acoustic Guitar, Harmonica, Mandolin] [Tempo: 95 BPM] [Guitar Tone: Fingerpicked, Bright] [Vocalist: Acoustic Guitar, Harmonica, Mandolin] [Tempo: 95 BPM] [Guitar Tone: Fingerpicked, Bright] [Vocalist: Acoustic Guitar, Harmonica, Mandolin] [Tempo: 95 BPM] [Guitar Tone: Fingerpicked, Bright] [Vocalist: Acoustic Guitar, Harmonica, Mandolin] [Tempo: 95 BPM] [Guitar Tone: Fingerpicked, Bright] [Vocalist: Acoustic Guitar, Harmonica, Mandolin] [Tempo: 95 BPM] [Guitar Tone: Fingerpicked, Bright] [Vocalist: Acoustic Guitar, Harmonica, Mandolin] [Tempo: 95 BPM] [Guitar Tone: Finger Male, Singer-Songwriter, Warm Tone] [Vocal Effect: Analog Tape, Natural Reverb] Alternative Rock [Genre: Alternative Rock] [Instrument: Distorted Guitar, Punchy Drums, Melodic Bass] [Tempo: 120 BPM] [Guitar Tone: Heavy Distortion, Phaser] [Drum Sound: Dry, Punchy Snare, Loud Toms] [Vocal Processing: Natural Reverb] [Vocal Process Gritty, Dynamic, Slight Overdrive] Ballad[Genre: Ballad] [Mood: Emotional, Storytelling] [Instrument: Piano, Strings, Acoustic Guitar] [Tempo: 70 BPM] [Vocalist: Male/Female, Soft, Expressive] [Reverb: Deep, Warm] Blues[Genre: Blues] [Mood: Soulful, Melancholic] [Instrument: Electric Guitar, Harmonica, Upright Bass] [Tempo: 90 BPM] [Vocalist: Male/Female, Soft, Expressive] [Reverb: Deep, Warm] Blues[Genre: Blues] [Mood: Soulful, Melancholic] [Instrument: Electric Guitar, Harmonica, Upright Bass] [Tempo: 90 BPM] [Vocalist: Male/Female, Soft, Expressive] [Reverb: Deep, Warm] Blues[Genre: Blues] [Mood: Soulful, Melancholic] [Instrument: Electric Guitar, Harmonica, Upright Bass] [Tempo: 90 BPM] [Vocalist: Male/Female, Soft, Expressive] [Reverb: Deep, Warm] [Instrument: Electric Guitar, Harmonica, Upright Bass] [Tempo: 90 BPM] [Vocalist: Male/Female, Soft, Expressive] [Reverb: Deep, Warm] [Instrument: Electric Guitar, Harmonica, Upright Bass] [Tempo: 90 BPM] [Vocalist: Male/Female, Soft, Expressive] [Instrument: Electric Guitar, Harmonica, Upright Bass] [Instrument: Electric Guitar, Harmonica, Uprig Male, Raspy, Emotional] [Guitar Effect: Bluesy Overdrive] Bluegrass [Genre: Bluegrass] [Mood: Lively, Upbeat] [Instrument: Jazz Samples, Vinyl Scratches, Deep Bass] [Tempo: 95 BPM] [Vocalist: Rap, Gritty, Dynamic] [Drum Sound: Hard, Punchy, Classic MPC] Bossa Nova[Genre: Bossa Nova[Genre: Celtic] [Mood: Mystical, Uplifting] [Instrument: Tin Whistle, Fiddle, Bodhrán Drum, Harp] [Tempo: 100 BPM] [Vocalist: Ethereal, Haunting, Folk-Storytelling] [Reverb: Cathedral, Deep Echo] Chamber Pop[Genre: Chamber Pop] [Mood: Orchestral, Elegant] [Instrument: String Quartet, Grand Piano, Harpsichord] [Tempo: 85 BPM] [Vocalist: Theatrical, Expressive, Vibrato-Heavy] [Reverb: Large Hall, Cinematic Depth] Chiptune[Genre: Chiptune] [Mood: Nostalgic, Energetic, Retro-Futuristic] [Instrument: 8-bit Synth, Pulse Waves, White Noise Percussion] [Tempo: 140 BPM] [Vocal Effect: Robotic, Vocoder, Synthesized] Classic Rock[Genre: Classic Rock] [Mood: Energetic, Anthemic] [Instrument: Electric Guitar, Hammond Organ, Powerful Drums] [Tempo: 125 BPM] [Vocalist: Gritty, Strong, Dynamic] [Guitar Effect: Overdrive, Classic Amp Reverb] Country [Genre: Country] [Mood: Heartfelt, Storytelling] [Instrument: Acoustic Guitar, Pedal Steel, Fiddle] [Tempo: 95 BPM] [Vocalist: Warm, Twangy, Emotional] [Reverb: Natural Room, Slight Echo] Get the Free Toolkit Organize, track, and re-use all your Suno prompts with the same system I use to build my music. | Download the FREE AI Music Toolkit This includes: | Excel-based prompt + tag tracker | Suno tag reference + build logging | Release planning templates | Go Further With Your Music | Build Your Full System | Righteous AI Creator Bundle 🚈 Righteou Lyrics Lab GPT Explore More Suno AI Music Creation Guide - Starter genres and basic prompt Guide - Starter genres and basic prompt Guide - Neo-Soul, Noise Rock, Opera, and Orchestral P-S Prompt Guide - Pop, Psytrance, Samba, Synthwave and more T-Z Prompt Guide - Trap, Trance, Vaporwave, Zydeco, and final styles Master Tempo in Music - Full tempo breakdowns from Lento to Prestissimo Build Intensity Prompt Guide - Drive energy, tension, and progression Metatags Guide - Master tagbased structure in Suno v3.5 and v4 Advanced Prompt Techniques - Meta tags, fine-tuning, rhythm tricks, expert prompts Stay for the guide, come back for the blogExplore the full Suno AI music creation blog anytime: Ready to go pro with your AI music?Learn how to release music on all major platforms: This guide is part of the Suno Prompt Engineering Series by Jack Righteous. Make sure to bookmark this page and grab the free toolkit while it's still available. Master Suno prompt examples with our expert tips and insights. Introduction to Suno Prompts: Explanation of how Suno uses AI to create music based on user text prompts, specifying style, mood, instruments, and more. Importance of Suno Prompts: How mastering Suno prompts unlocks creative possibilities and allows greater control over music creation. AI in Music Creation and song types that can be used in prompts. How to Craft Suno Prompts: Provide instructions for creating effective prompts, including choosing genres, adding cultural/emotional elements, and fine-tuning with instruments and rhythms. Developing an AI Music Prompt Generator: Overview of integrating Novita AI's LLM services to create an AI music prompt tool. Suno transforms music creation with AI technology. Users input text prompts and enhance creativity, whether you're a seasoned musician or exploring new sounds. Explore AI's role in music creation and step-by-step guide and examples to optimize your process. Discover how Novita AI's LLM API services can help create unique music generation. Start your musical journey with this exciting tool! Suno prompts guide AI in music creation with instructions or keywords, specifying type, mood, and instruments to spark creativity. The "Custom Mode" allows users to control lyrics and styles for better accuracy. Mastering these prompts unlocks creative possibilities for both clear visions and new ideas. Suno is an AI platform that creates music, including songs with vocals and instrumentation based on text prompts. It allows users to produce music by describing style, mood, or lyrics. Suno prompts are a tool that uses a large language model to convert style prompts into music, allowing you to input themes or custom lyrics along with styles or genres. Personalization and Creativity: AI music generation is changing how we make and enjoy music. Tools like Suno are making music production easier for many people. This change is opening the door to new ideas and create music and lets artists try new styles and create music that fits certain styles. This makes it easier to create music and lets artists try new styles and sounds. They can mix different genres and expand their creative limits. Music Production process smoother by automating routine tasks and improving sound quality. This allows musicians to focus more on how AI works, check out this YouTube AI music video. These v2-tested style words, genres, sub-genres, and song types can be combined for unique style prompts. Style: Dance, Festive, Groovy, Mid-Tempo, Syncopated, Tipsy Dark: Atmospheric, Cold, Dark, Doom, Dramatic, Sinister Eclectic: Adjunct, Art, Capriccio, Mellifluous, Nü, Progressive, Unusual Genre Country: Appalachian, Bluegrass, Country, Folk, Freak Folk, Western Dance: Afro-Cuban, Dance Pop, Disco, Dubstep, Disco, Dubstep Character: I Want Song, Hero Theme, Strut, March, Military, Villain Theme To view more prompt types, you can look at Suno styles and genres. Suno prompt for a prompt for a sad jazz song could be: "Genre: Jazz, Mood: Melancholy, Instruments: Saxophone, Piano, Tempo: Slow." These examples illustrate the format of a Suno prompt examples can really help improve your creative workflow in the Suno AI platform. By providing diverse prompts, they help kickstart your music creation process and make it smoother. Also, looking at these examples can introduce you to new genres, instruments, and styles you might not have thought about before. Mixing different musical ideas can lead to surprising inspiration. This can take you on new paths and expand your creative outlook. Style and Emotion Make an electronic music piece filled with hope and joy. Specific Instruments Write a lyrical solo piece for piano and violin. Scene and Atmosphere Make background music for a serene beach sunset scene. Cultural and Style Fusion Create a new piece that blends traditional Indian music with modern pop elements. Theme and Story Compose a song about pursuing dreams, featuring an uplifting melody. Crafting your first Suno prompt is simple. Choose the track's main parts and a music genre you like. Decide on the mood—cheerful, sad, or dark. Consider the instruments to include for your first Suno prompt is simple. emotions you want to convey. Explore rock, jazz, electronic dance, R&B, or "folktronica" for diverse results. Step out of your musical comfort zone and let Suno surprise you with unique blends. Adding emotional elements to your Suno prompt can enhance your musical comfort zone and let Suno surprise you with unique blends. Adding emotional elements to your Suno prompt can enhance your musical comfort zone and let Suno surprise you with unique blends. Adding emotional elements to your Suno prompt can enhance your musical comfort zone and let Suno surprise you with unique blends. Adding emotional elements to your Suno prompt can enhance your musical comfort zone and let Suno surprise you with unique blends. emotions like "uplifting," "melancholy," "joyful," or "intense" in your prompts helps the AI capture a desired feeling in the music. Detailed prompts lead to deeper and more engaging music creations. Once you know the genre, style, and mood, refine your prompt. Specify the instruments and rhythms you desire—percussion, strings, guitars, or piano sounds. Be specific with choices like "saxophone," "cello," or "808 drums" for a modern touch. Consider tempo (BPM) for energy or calmness. Clear details work best with Suno. Experiment with various mixes to achieve your desired sound. Even if the formatting of these names is altered, Suno may still comprehend them. Testing and Adjusting: Be patient and test various formats to see what works best. Sometimes, even slight changes in prompts that can better guide Suno, such as employing Meta's Llama 3.1 405B to generate a prompt tailored to a particular music genre. Novita AI stands out as the ideal choice for integrating LLMs into your AI music prompt generate a prompt tailored to a particular music genre. Novita AI ensures high-quality text generation, which is crucial for creating dynamic and creative music prompts. Their platform is designed to be developer-friendly, providing seamless API access and cost-efficient GPU instances, allowing you to scale effortlessly as your tool grows. Additionally, Novita AI's focus on performance, reliability, and customizability ensures that you get the best-in-class solution for any LLM-based project. Step 1. Define Music Prompts Scope: Identify the generation. Step 2. Select an LLM: Choose a suitable LLM capable of generation greative music-related prompts. Step 3. Develop Backend: Build a backend to handle user inputs and connect with both the LLM and Suno. Step 4. Design UI/UX: Create an intuitive user interface where users can select musical preferences or input text for prompts. Step 5. Integrate LLM: Sign in to get an API key at Novita AI eccount and obtain a key at Novita AI eccount and obtain a key at Novita AI experiences or input text for prompts. Step 5. Integrate LLM: Sign in to get an API key at Novita AI eccount and obtain a key at Novita AI eccount a key at Required Libraries: Install necessary libraries in your development environment API Integration: Use Novita AI's API documentation to understand the format for sending requests to their LLM output style and creativity. Test LLM Output: Connect the LLM to generate music prompts based on user preferences or random creative inputs. Step 6. Tune LLM Outputs: Refine the LLM to generate prompts that translate effectively into music styles supported by Suno. Step 7. Audio Preview: Implement a feature to let users preview generated music tracks. Step 8. Testing and Refining: Test various prompt inputs, tune outputs, and optimize the guality of generated music, Step 9, Deployment and Scaling; Host on a scalable cloud platform (e.g., Novita AI) for wider accessibility. In conclusion, using Suno Prompt Examples can help improve your creativity in music creation, By adding cultural elements, emotions, and different rhythms, you can make unique and interesting pieces. It's important to create a good environment and use the right tools for prompt creation. Keep in mind that anyone can use Suno Prompt Examples, no matter their musical background. Embrace this new way to make music and discover your artistic side. Explore the many options these prompts provide and let your creativity fly! For beginners checking out Suno, begin with simple prompts that mention the genre, mood, and instruments. Use existing examples as models. Yes, you should mix genres in a Suno prompt! Combining types like "jazz" with "funk" or "orchestral" with "electronic" can create interesting and surprising music. Try different mixes and find what you enjoy. Creating smaller sections can result in better quality and smoother transitions for the lyrics. Suno prompt examples are user-friendly for all, regardless of musical expertise. Join the vibrant Suno communities to learn, share ideas, and nurture creativity. Novita AI is the All-in-one cloud platform that empowers your AI ambitions. Integrated APIs, serverless, GPU Instance—the cost-effective tools you need. Eliminate infrastructure, start free, and make your AI vision a reality. Recommended Reading 1.Revolutionizing Music Production: Juice Wrld AI 2.AI Music Video Generator: Create Stunning Videos 3. Voicify AI Free Music Covers: Unleash Your Creativity Subscribe to get the latest posts sent to your email. This is a big curated list of known prompts and styles. Original sources included at the bottom of the cheat sheet. [Verse] [Chorus] Add descriptive Style Words to metatags to guide how the lyrics should be sung. [Sad Verse] [Happy Chorus] Use musical terms to influence the genre. [Rapped Verse] [Pre-Chorus] [Bridge] [Shout] [Whimsical] [Melancholy] [Intro] [Short Instrumental Intro] [Hook] [Break] [Instrumental Intro] [Hook] [Break] [Instrumental Intro] [Hook] [Break] [Instrumental Intro] [Hook] [Hook] [Instrumental Intro] [Hook] [Interlude] [Melodic Bass] [Percussion Break] [Syncopated Bass] [Fingerstyle Guitar Solo] [Build] [Bass Drop] Gregorian Chant Melismatic Narration Spoken Word Sprechgesang Emotional Sultry Resonant Ethereal Lounge Singer Vocaloid [Female Narration Spoken Word Sprechgesang Emotional Sultry Resonant Ethereal Lounge Singer Vocaloid [Female Narration Spoken Word Sprechgesang Emotional Sultry Resonant Ethereal Lounge Singer Vocaloid [Female Narration Spoken Word Sprechgesang Emotional Sultry Resonant Ethereal Lounge Singer Vocaloid [Female Narration Spoken Word Sprechgesang Emotional Sultry Resonant Ethereal Lounge Singer Vocaloid [Female Narration Spoken Word Sprechgesang Emotional Sultry Resonant Ethereal Lounge Singer Vocaloid [Female Narration Spoken Word Sprechgesang Emotional Sultry Resonant Ethereal Lounge Singer Vocaloid [Female Narration Spoken Word Sprechgesang Emotional Sultry Resonant Ethereal Lounge Singer Vocaloid [Female Narration Spoken Word Sprechgesang Emotional Sultry Resonant Ethereal Lounge Singer Vocaloid [Female Narration Spoken Word Sprechgesang Emotional Spoken Word Sprechgesang Emotion custom lyrics) and the style or genre. You aren't allowed to input the names of artists or bands (such as Elvis or Coldplay), but you can use the list below to find the correlating music style to each artist. (Use Ctrl-F for search) Examples: Drake: HipHop, Trap, Male Vocals Bruno Mars: Funk, Dance Pop, Groovy, Male Vocals Fleetwood Mac: Classic Rock, Mellifluous Ed Sheeran: Folk, Acoustic Guitar, Male Vocals ai, cheat sheet, genre, meta tags, music creator, prompt, prompter, style, suno