

GitHub Trending in June: Agent Design Skills, Tokenizer-Free Voice, and AI Trading Frameworks

Kabui, Charles

2026-06-03

[Read at ToKnow.ai](#)

GitHub Trending: Design Skills, Tokenizer-Free Voice, and AI Trading
Agent tooling dominates open-source trending, June 2026

- 27 Rules**
Impeccable's deterministic design anti-patterns
- 48kHz**
VoxCPM2 studio-quality audio output
- 4 Teams**
TradingAgents multi-agent trading simulation

June 3, 2026

ToKnow.ai

GitHub's trending repos this week are dominated by tools that extend AI coding agents, not new models. [Impeccable](#) gives agents a design vocabulary: 23 commands and 27 anti-pattern rules that stop them defaulting to the same visual choices (Inter font everywhere, purple

gradients, nested card layouts). It ships bundles for Claude Code, Cursor, Gemini, and Kiro. [VoxCPM2](#) from Tsinghua's OpenBMB lab is a 2B-parameter text-to-speech model that skips discrete audio tokenization, generating 48kHz audio across 30 languages with voice cloning and voice design from text descriptions alone. [TradingAgents](#) deploys LLM agents as analysts, traders, and risk managers that simulate a real trading firm's decision-making. [Compound Engineering](#) packages engineering best practices as a plugin for Claude Code, Codex, and Cursor.

Impeccable addresses a real complaint: every AI-generated interface looks the same because models all trained on the same SaaS templates. VoxCPM2 removes a bottleneck in speech synthesis, where standard TTS systems tokenize audio into discrete chunks and lose fine vocal detail before generation starts. By generating continuous waveforms directly, cloned voices keep their nuance. TradingAgents gives quant researchers a multi-agent framework backed by a [published paper](#) instead of building agent orchestration from scratch.

The pattern from a [previous trending snapshot](#) continues: the most popular new repos are not foundation models. They are skills, plugins, and design vocabularies that teach existing agents to work better. Open source is converging on agent tooling as the competitive layer.

Sources:

- [Impeccable: Design Language for AI Agents \(GitHub\)](#)
- [VoxCPM2: Tokenizer-Free Multilingual TTS \(GitHub\)](#)
- [TradingAgents: Multi-Agent LLM Financial Trading Framework \(GitHub\)](#)
- [Compound Engineering Plugin for Claude Code, Codex, Cursor \(GitHub\)](#)
- [TradingAgents Paper \(arXiv:2412.20138\)](#)

Disclaimer: For information only. Accuracy or completeness not guaranteed. Illegal use prohibited. Not professional advice or solicitation. Read more: [/terms-of-service](#)