



techjays

NEWSLETTER



DEC, 18/2025

<https://www.techjays.com/>



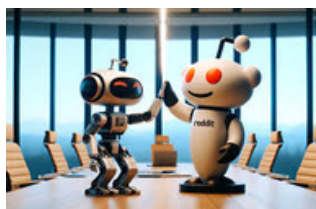
Perplexity AI new features:

Perplexity AI is rapidly adding features, focusing on deeper integration and creation, with recent updates including Memory for personalized search, an AI Assistant for multi-app tasks, advanced File Uploads & Internal Knowledge Search, real-time Slides/Docs/Sheets creation, Image Generation, new Pro models (like GPT-5.2/Claude 4.5), and specialized modes like Finance & Social Search.



China Construction:

China completes 158 KM of road construction using Ai, Robots, and a 5G network, with zero human labor involved. A 158 km highway was built almost entirely by AI-coordinated robots, including self-driving trucks, pavers, and rollers, optimising tasks in real-time for speed and precision.



Reddit User Catches:

A viral Reddit post shared screenshots where ChatGPT's code output was interrupted by human-like "self-talk" about needing a break and motivating itself to continue coding. The moment was seen as a humorous and relatable instance of how language models mimic human behavior, though it was a result of pattern matching rather than actual AI awareness or fatigue.



China's Combat Robots:

China's unitree humanoid robots G1 and R1 are advancing combat skills at an alarming rate. China's Unitree G1 and R1 are advanced, affordable humanoid robot showcasing rapid AI-driven mobility, with the G1 focused on strength/dexterity (Kung fu, balance) and the R1 on agility (running, flips).



Google Labs Launches Disco:

Google Labs' "Disco" is an experimental AI browser. It transforms browsing tabs into custom, interactive web applications called "GenTabs". This is powered by the Gemini 3 AI model. The goal is to help users complete complex tasks more efficiently



Visual Editor:

The visual editor lets you manipulate a site's layout and structure directly by dragging and dropping rendered elements across the DOM tree. This unifies visual design with coding. You can swap the order of buttons, rotate sections, and test different grid configurations without ever context-switching.