ST. WILFRED'S COLLEGE OF COMPUTER SCIENCES

Affiliated to Mumbai University, Approved by AICTE- New Delhi, DTE Maharashtra (DTE Code-3539)

Agent Factory: The Dawning of the Agentic AI Era

Agent Factory brings about a revolution in artificial intelligence: the dawn of agentic AI, where independent agents don't merely "help," but possess multi-step processes and yield business results. With proactive customer service to machine learning-driven manufacturing, agentic systems are transforming how businesses deploy, integrate, and scale intelligence.

Source: <a href="https://economictimes.indiatimes.com/ai/ai-insights/agent-factory-the-dawning-of-the-agentic-ai-era/articleshow/123367721.cms?gl=1*7xq9an*_gcl_au*MTA4NDM5NTMxMi4xNzU1NTgwNjk0*_ga*MzIxMjA0NDU3LjE3NTU1ODA2OTM.* ga_WZ3Z4GGVRC*czE3NTU1OTk3ODAkbzQkZzEkdDE3NTU2MDA0ODkkajYwJGwwJGgw

IBM Study: Sports Fans Demand More Dynamic Digital Content, Powered by AI

New global research commissioned by IBM (NYSE: IBM) reveals sports fans are turning to more dynamic digital content experiences, with AI, personalization and real-time features central to how they engage with sports.

Source: https://newsroom.ibm.com/2025-08-18-ibm-study-sports-fans-demand-more-dynamic-digital-content,-powered-by-ai

IBM and the USTA Roll Out AI-Powered Fan Experiences for 2025 US Open

IBM (NYSE: IBM) and the United States Tennis Association (USTA) today announced a new lineup of AI-powered digital experiences coming to USOpen.org and the US Open app for this year's tournament. Co-created by IBM and the USTA, the features are designed to deliver millions of tennis fans worldwide more of the customized, nonstop coverage they crave throughout the two-week Grand Slam.

Source: https://newsroom.ibm.com/2025-08-18-ibm-and-the-usta-roll-out-ai-powered-fan-experiences-for-2025-us-open

Aptiv opens new Chennai technical centre for AI, ML and safety systems

Aptiv inaugurated its new AS&UX Technical Centre in Chennai, spanning 34,000 sq ft and set to host 500 engineers by 2026, focused on AI, ML, ADAS and next-gen automotive solution.

Source: https://www.business-standard.com/india-news/aptiv-opens-new-technical-centre-in-chennai-125081801225_1.html

GEPA optimizes LLMs without costly reinforcement learning

Researchers from the <u>University of California</u>, <u>Berkeley</u>, <u>Stanford University</u> and <u>Databricks</u> have introduced a new AI optimization method called <u>GEPA</u> that significantly outperforms traditional reinforcement learning (RL) techniques for adapting large language models (LLMs) to specialized tasks.

Source: https://venturebeat.com/ai/gepa-optimizes-llms-without-costly-reinforcement-learning/?utm_source=futuretools.io&utm_medium=newspage