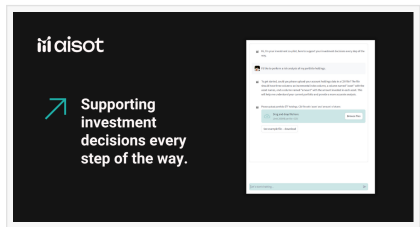


Aisot Technologies Launches Investment Co-Pilot and Time-Boxed LLMs

The Investment Co-Pilot offers intuitive chat-based access to aisot's Al-driven quant tools & time-boxed LLMs tackle look-ahead bias in forecasting.

ZüRICH, ZH, SWITZERLAND, November 13, 2024 /EINPresswire.com/ -- Introducing the Investment Co-Pilot: Real-Time, LLM-Driven Investment Support: aisot's new Investment Co-Pilot is a powerful LLM-driven tool supporting investment decisions at every stage—from portfolio construction to analysis and rebalancing. Built on the open-source Llama 400B, the Co-Pilot delivers



The Investment Co-Pilot provides users with seamless interaction with aisot's suite of Al-powered quantitative tools through an intuitive LLM-based chat interface.

portfolio analysis through a user-friendly chat interface. Unlike generic applications like ChatGPT, the Co-Pilot continuously interacts with aisot's Al-powered quant tools, validating outputs to maintain accuracy and relevance. Custom optimization solvers further adapt the tool to meet specific client requirements, streamlining and enhancing the investment process.



Aisot Technologies'
Investment Co-Pilot and time-boxed LLMs deliver precise, bias-free insights, assisting investment professionals to make confident, informed decisions."

Stefan Klauser, CEO & Co-Founder Fine-Tuned and <u>Time-Boxed LLMs</u> for Reliable Insights: aisot's fine-tuned, time-boxed LLMs generate predictive sentiment factors that provide reliable, bias-free insights for backtesting and decision-making. The pioneering time-boxing technique restricts model training to data available at the prediction point, mitigating look-ahead bias and ensuring insights reflect actual market conditions. This innovation is accessible to clients via the AI Insights Platform or as a downloadable model for seamless integration into existing machine learning workflows. Updated quarterly to align with fiscal periods, aisot's models leverage encoder-based transformers tailored for

financial applications. To further enhance reliability, the time-boxed LLMs integrate with

quantitative models under strict portfolio constraints, blending sentiment data with Bayesian uncertainty frameworks. This comprehensive approach prevents hallucinations and minimizes look-ahead bias, delivering real-time, actionable insights aligned with each client's risk model.

About Aisot Technologies:

Aisot Technologies leads in Al-driven solutions for designing, validating, and customizing investment strategies at scale. By leveraging advanced machine learning, large language models (LLMs), and quantitative methods, Aisot provides real-time, actionable insights that empower asset and wealth managers to make informed investment decisions.

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