

# 📆 Rapport de veille hebdomadaire

Généré automatiquement le 08/04/2025

#### The Power of Fine-Tuning on Your Data: Quick Fixing Bugs with LLMs via Never Ending Learning (NEL)

① **Date**: 08/04/2025 Source: Databricks

> Quick Fix helps users resolve errors by suggesting code fixes in-line. We focus on the task of program repair which requires fixing bugs in code. In this blog, we demonstrate how fine-tuning a small opensource LLM on interaction data enables state-of-the-art accuracy, low cost, and minimal latency.

#### Databricks Wins 2025 Google Cloud Partner of the Year Award

**Date**: 08/04/2025 Source: Databricks

> Databricks named 2025 Google Cloud Data & Analytics Partner of the Year for Smart Analytics. Recognized for Al innovation, customer success, and deep product integration. Join us at Google Cloud Next and Data + Al Summit to learn what's next Databricks Secures Google Cloud Technology Partner of The Year Award.

#### Databricks Bengaluru: Scaling Innovation and Building the Future of Data & AI

**Date**: 07/04/2025 Source: Databricks

> Databricks' R&D hub in Bengaluru is expanding. Discover how our engineering teams are helping to solve the world's toughest problems. We're hiring top engineers to build next-gen AI and data platforms. At Databricks, we help our customers solve their problems by leveraging data and AI.

#### Announcing the APJ Databricks Smart Business Insights Challenge: Empowering Data-Driven Decision Making with Al and Bl

**O** Date: 07/04/2025 Source: Databricks

> The Databricks Smart Business Insights Challenge is a virtual hackathon for data analysts, BI professionals, data engineers, and scientists to team up with business users and domain experts. This challenge provides a unique opportunity to work together, apply Al-driven BI tools and solve realworld business problems for a chance to win exciting prizes.

#### Introducing Meta's Llama 4 on the Databricks Data Intelligence Platform

① **Date**: 05/04/2025 **Source**: Databricks

Llama 4 Maverick is now available on Databricks across AWS, Azure, and GCP. Built-in governance, including built-in logging, rate limiting, PII detection, and policy guardrails, helps to ensure safe use in production. Develop and deploy fast, cost-effective, domain-specific agents, copilots, and RAG pipelines that use your data.

#### Announcing the Built-On Databricks Startup Challenge

① **Date**: 02/04/2025 **Source**: Databricks

Built-On Databricks Startup Challenge offers \$1M in prizes for early-stage startups building core, customer-facing B2B products. Open to current databricks customers who use Databrick as a core part of the architecture powering a customer- facing application. Participating startups will be judged on how they use the data intelligence platform.

## Databricks on Google Cloud: Innovations Driving Data Intelligence

① **Date**: 02/04/2025 **Source**: Databricks

Databricks on Google Cloud has provided more than 1,500 joint customers with a tightly integrated experience. Both Databricks and Google Cloud have experienced accelerated growth in the past year. In Q4 of 2024 Google Cloud generated \$12 billion in revenue, a 30% increase YoY.

### Announcing the General Availability of Lakeflow Connect

① **Date**: 02/04/2025 **☆ Source**: Databricks

Lakeflow Connect enables use cases such as analyzing consumer behavior, predicting churn, and centralizing HR analytics. Salesforce Sales Cloud and Workday provide a simple and scalable method to ingest data into Databricks. Lakeflow Connect introduces no-code ingestion connectors for popular SaaS applications, databases, and file sources.