**🔍 1️⃣ Research Paper → Convert to a Short LinkedIn Article**

**Title:** *Evaluating RAG Models for Financial Decision Support Systems*  
**Opening Hook:**

Can AI make financial decision-making more explainable, compliant, and human-centered? That’s the question driving my current research on how Retrieval-Augmented Generation (RAG) models can support analysts and risk teams.

**Outline:**

* **Problem:** Financial models often lack transparency and rely on static datasets.
* **Solution:** RAG models retrieve contextual data in real time before generating an output — improving both **accuracy and explainability**.
* **Example:** A RAG-powered advisory system can pull relevant policy or transaction data to justify its recommendations.
* **Takeaway:** When combined with governance and validation frameworks, RAG offers a new path toward *trustworthy AI* in finance.

**CTA (Call to Action):**

I’m exploring real-world use cases at the intersection of Generative AI and Model Risk Management. Curious how your teams handle AI validation? Let’s connect.

**💬 2️⃣ Article: *Bridging AI Governance and Product Strategy***

**Opening Hook:**

AI success isn’t just about algorithms — it’s about accountability.

**Key Points:**

* Businesses rush to deploy AI, but governance frameworks lag behind.
* Product leaders must bridge **innovation** with **responsibility** — embedding fairness, bias testing, and explainability in design.
* Introduce your **AI Validation experience** at TD Bank: how integrating validation early reduced model drift and audit findings.
* End with a forward view: **AI Governance as a Product Feature**, not a compliance afterthought.

**CTA:**

If you’re scaling AI responsibly, how do you balance speed with control?

**🤖 3️⃣ Article: *How Generative AI Is Reshaping Model Risk Management***

**Opening Hook:**

Generative AI didn’t just change how we create — it changed how we validate.

**Key Points:**

* Traditional validation focused on structured models; LLMs introduce **subjective output quality** and **prompt sensitivity**.
* Mention your work with **RAG pipelines, LLM evaluation, and bias detection**.
* Discuss how teams can use **quantitative + qualitative validation**: BLEU, ROUGE, human-in-the-loop review, etc.
* End with a takeaway: future model validators will need both **data science** and **behavioral insight** to evaluate “why” a model said what it said.

**CTA:**

Validation is evolving — from testing numbers to testing narratives. How is your organization adapting?