### Bio

1. **Education:** 
   1. PhD and MS in Systems and Information Engineering @ University of Virginia
   2. BS in Management Information Systems @ Central University of Finance and Economics
2. **Professional roles:**
   1. **Vice President and Team Lead of AI & Data Science at BofA:** building ML and A/B‑testing platform that powers features like “Portfolio Story,” “Stock Story” and “Fund Story” for Merrill Edge online and call‑center applications
   2. **Data Science Engineer in Data Science Research & Productivity team @ Linkedin:** automating and scaling analyses e.g. causal inference and experiment variance reduction.
   3. **Generative AI Foundations team @ LinkedIn:** building LinkedIn’s multi‑agent GenAI infrastructure, sometimes referred to as the **H Assistant** or **Generative Intelligence (JI) platform.**
      1. They initially experimented with generative‑content features (“Collaborative Articles”) using ChatGPT and simple prompt notebooks,
      2. The 2nd‑generation platform, “Co‑Pilot” or “Coach.” includes a Python SDK to orchestrate API calls and unify the Java‑ and Python‑based tech stacks, prompt management tools for versioning and structure, conversational and experiential memory infrastructure for storing context, and a skill registry that enables developers to discover and invoke specific skills. The platform also emphasizes operability and observability;
      3. Wang noted “*AI engineering != other ML engineering*”, and that “*anyone can be an AI Engineer if they can improve system behaviour*,” and explained that LinkedIn now prioritises strong engineering skills and critical thinking over deep ML expertise when hiring.

**Questions**

1. **Memory and context:**
2. Recent versions of GPT is already doing well in context and memory and personalization, how to different LinkedIn’s built-in GenAI platform? OR:
3. How exactly does LinkedIn implement **conversational and experiential memory** to provide ***consistent context*** across agent interactions? What challenges arise in storing and retrieving long‑term memory for **personalised** recommendations?
4. **Recruiting prioritize:**

Please elaborate on how LinkedIn now prioritises strong engineering skills and critical thinking over deep ML expertise when hiring.

1. **Future directions:**

The GenAI platform currently supports recruiting and content‑creation features, but what other applications does Wang envision?