## **LLM Research Findings**

In this section, we regularly highlight miscellaneous and interesting research findings about how to better work with large language models (LLMs). It include new tips, insights and developments around important LLM research areas such as scaling, agents, efficiency, hallucination, architectures, prompt injection, and much more.

LLM research and AI research in general is moving fast so we hope that this resource can help both researchers and developers stay ahead of important developments. We also welcome contributions to this section if you would like to highlight an exciting finding about your research or experiments.

LLM Agents	RAG for LLMs
LLM Reasoning	RAG Faithfulness
LLM In-Context Recall	RAG Reduces Hallucination
Synthetic Data	ThoughtSculpt
☐ Infini-Attention	LM-Guided CoT
Trustworthiness in LLMs	LLM Tokenization
☐ What is Groq?	

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