RAG Developer's Stack," a comprehensive ecosystem of tools and frameworks for Retrieval-Augmented Generation (RAG). It includes key components like:

1. **LLMs (Large Language Models)**: Both open and closed-source options such as Llama 3.3, Phi-4, Gemini, Qwen, OpenAI, Claude, Cohere, etc.
2. **Frameworks**: For building RAG systems, including LangChain, Llama Index, and Haystack.
3. **Vector Databases**: Storage solutions like Chroma, Milvus, Weaviate, Qdrant, and Pincone for embeddings.
4. **Data Extraction**: Tools for extracting data from the web or documents, like Crawl4AI, FireCrawl, Docling, and MegaParser.
5. **Open LLM Access**: Platforms like Hugging Face and Together AI for utilizing open models.
6. **Text Embeddings**: Libraries like SBERT, Nomic, OpenAI, and Cohere for creating embeddings.
7. **Evaluation**: Tools like Giskard and Ragas for assessing model performance.

