|Leverage the power of LLMs on your own private data to build transformative AI applications like:

* Semantic Search
* Recommendation Systems
* Anomaly Detection
* Customer Support Chatbot

Use technologies like:

* MongoDB
  + Vector Database.
* Atlas Vector Search:
  + Perform Vector Search.
  + Indexing high-dimensional data and perform FAST vector similarity searches.
  + Available in any major Cloud platform (i.e. AWS, GCP, Azure)

Build an AI application for finding movies with Natural Language Queries (NLQ) using:

* **Semantic Search**: Understands the meaning and intent behind a query to retrieve relevant data recommendations, not only the keywords present in the dataset.
* **ML models**:
* **Atlas Vector Search**:

An example of a NLQ: “A funny movie with lead characters that are not human”

Movie Dataset