



Retrieval Augmented Generation (RAG) Introduction (**RXM403**)

With our hands-on labs, you will develop a RAG using existing LLM and AI tools and apply RAG techniques to designs to solve problems.

Duration: 1 Day

Prerequisites for this course

Participants should have basic programming skills (preferably in Python), a foundational understanding of mathematics and statistics, some experience with data analysis..

Outline for this course

Chapter 1 – LLM Overview

Chapter 2 - RAG Overview

Chapter 3 - Vector Databases and Embedding

Chapter 4 - RAG Techniques and Enhancements