

From Queries to Pints: Building a Beer Recommendation System with pgvector

Friday, January 17, 2025 4:20 PM (45 minutes)

Discover how easily you can create a recommendation system from scratch using modern AI and database technologies.

In this session, we'll build a beer recommendation system using advanced language models and PostgreSQL's pgvector extension. By leveraging the capabilities of pgvector, we can seamlessly store high-dimensional embeddings generated from beer descriptions and perform similarity search with user preferences.

Whether you're a seasoned database administrator or just starting to explore the potential of AI, this presentation will equip you with practical insights and hands-on techniques to integrate machine learning into your database workflows. Join to learn how to turn complex data into intuitive recommendations! No prior ML knowledge required.

Author: NOWICKI, Andrzej (CERN)

Presenter: NOWICKI, Andrzej (CERN)

Track Classification: Day 1