

This is a starter code for Assignment 0 of the course, "Hands-on Master Class on LLMs and ChatGPT | Autumn 2023" taught by Dr. Karthik Mohan.

Computes closest category of a given word or sentence input into a search bar. The search is implemented through streamlit and can be hosted as a "web app" on the cloud through streamlit as well Example webpage and search demo: searchdemo.streamlit.app

Search Based Retrieval Demo

Pass in an input word or even a sentence (e.g. jasmine or mount adams)

the police office

(My search uses glove embeddings)

Closest word I have between flower, mountain, tree, car and building for your input is:

building

