




# Movie Recomm App

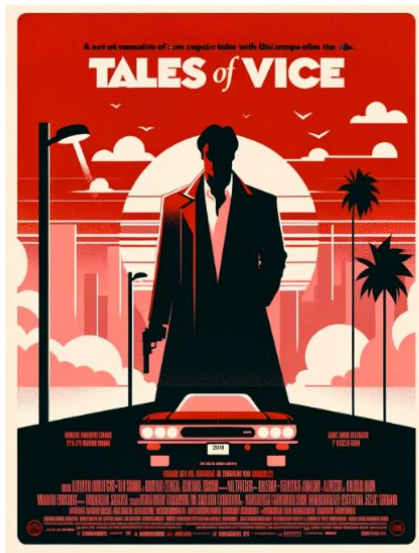
Project created by: Lina Yordanova, Karl Healy

February 16, 2024



# Popularity Recommendations

Best.



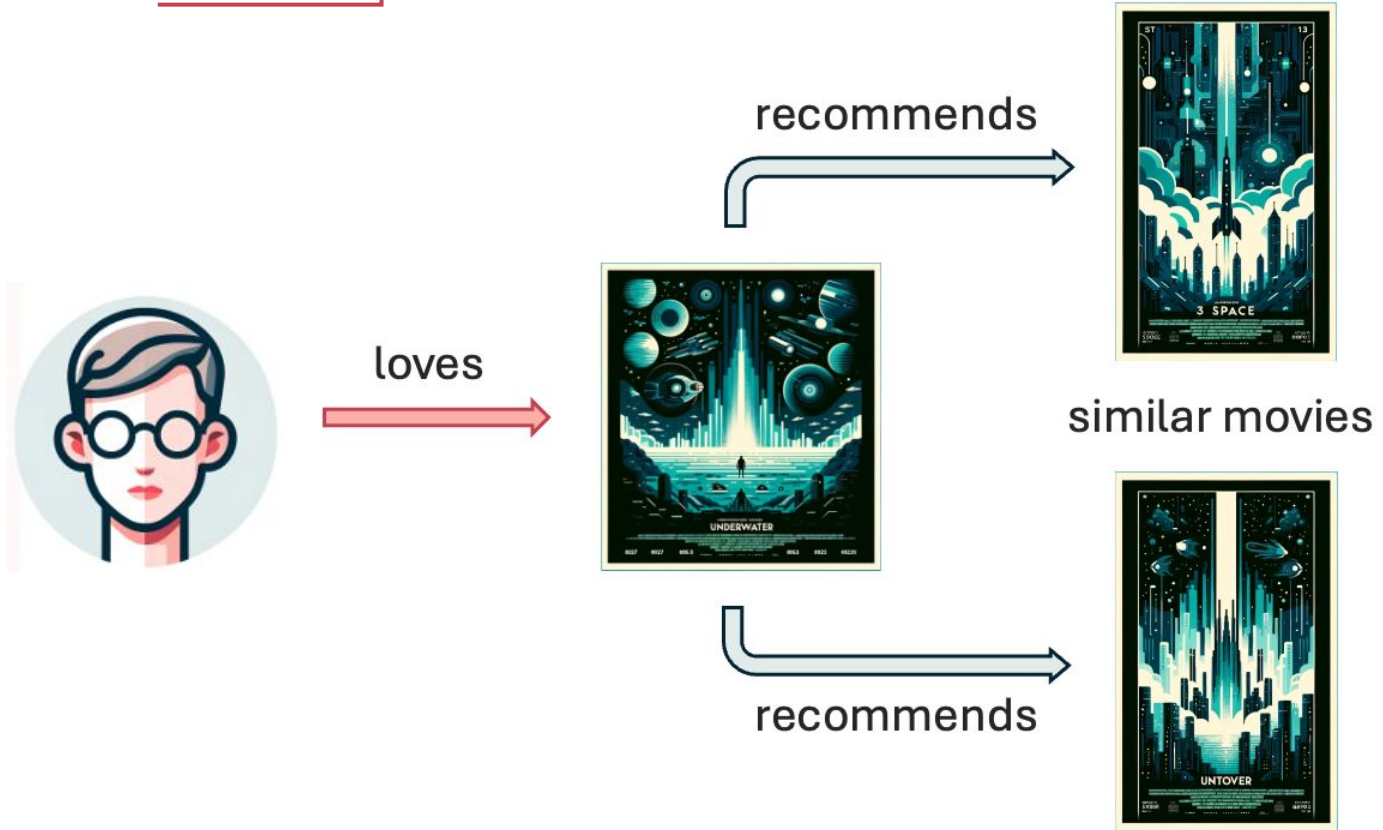
Movies.



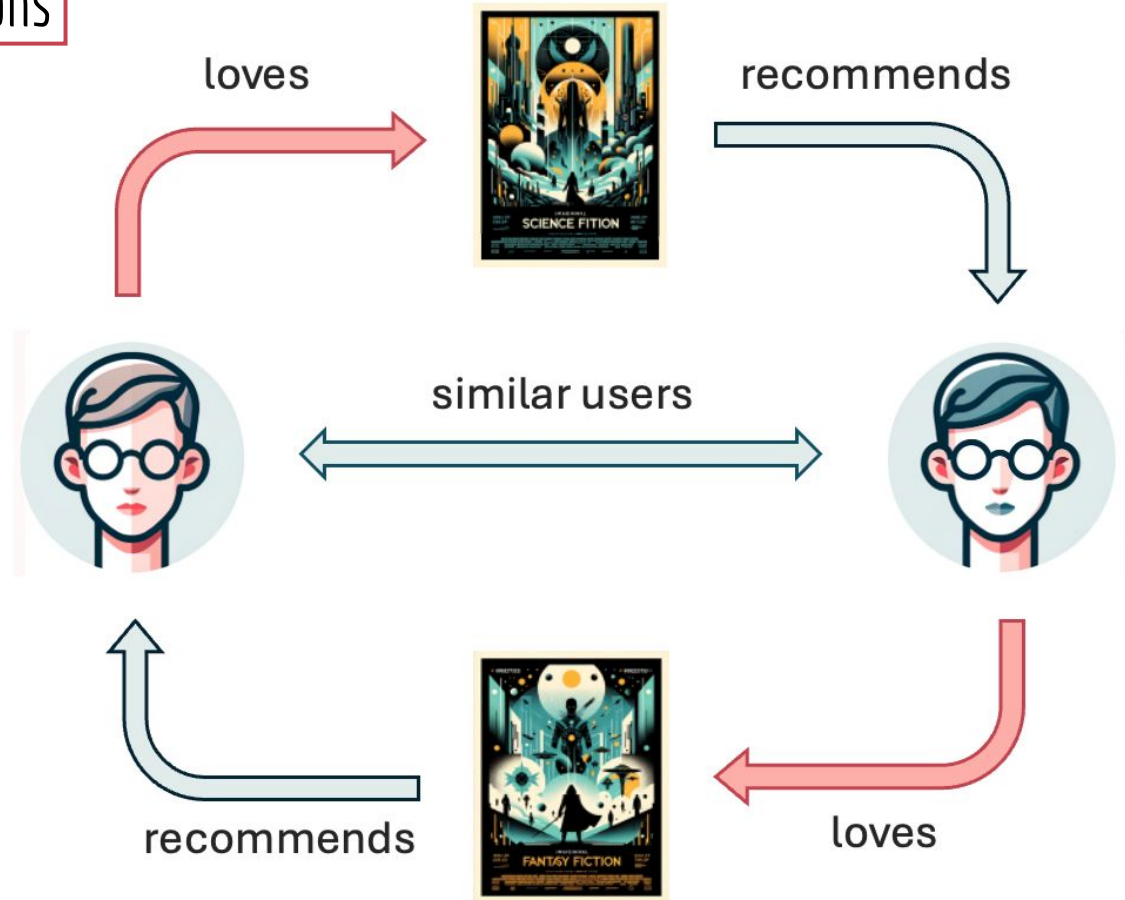
Ever.



# Item-Based Recommendations



# User-Based Recommendations



# The Project

- Developing a Streamlit application similar to Netflix for recommending movies.
- Personalized Recommendations: Utilizing algorithms to suggest movies based on user preferences and viewing history.
- Search Functionality: Implementing a search feature to find specific movies or genres easily
-

# Technologies Used

- Streamlit as the framework used for building the application's user interface.
- Machine Learning: Overview of machine learning techniques employed for recommendation algorithms.
- Data Handling: Explanation of how data on movies and user interactions are collected, stored, and processed.
- Integration with External APIs: Utilizing APIs to gather additional information about movies and enrich recommendations.

Thank you for your attention.

You have a questions?