Artificial Intelligence Assistant for Wine

Introduction

Our innovative application is an artificial intelligence assistant specialized in the wine sector. This advanced tool combines a conversational part and a vision part, offering users a comprehensive solution to obtain detailed information about wines.

Conversational Part

The artificial intelligence assistant can answer a wide range of questions about wine. Users can interact with the assistant through an intuitive conversational interface, asking questions on topics such as:

- Origin and history of wines
- Organoleptic characteristics
- Food pairings
- Evaluations and reviews

Thanks to machine learning, the assistant continuously improves its responses, providing always up-to-date and relevant information.

Vision Part

The application includes a vision feature that allows users to upload a photo of a wine bottle label. The system checks if the label is present in a customizable database, providing detailed information about the wine in question. The main features of this function include:

The application includes a vision feature that allows users to upload a photo of a wine bottle label. The system checks if the label is available in a customizable database and returns the label if found. This helps the user verify that it is a genuine label. The main features of this function include:

- Accurate label recognition
- Access to a customizable database of wines

User Benefits

This application offers numerous benefits to wine enthusiasts, including:

- Quick and easy access to comprehensive wine information
- Possibility to discover new wines and pairings
- Educational tool to deepen wine knowledge

Conclusion

The artificial intelligence assistant for wine represents a significant innovation in the wine sector, combining advanced conversational and vision technologies. Everything can be customized, including the sector in which it operates. We are excited to present this application, hoping to reach a wide audience of wine enthusiasts and professionals.