Digital Travel Agent

Jake Black – 17378991

[jake.black1@ucdconnect.ie](mailto:jake.black1@ucdconnect.ie)

[Introduction 2](#_Toc165146681)

[Assistant Design: A Schematic View 2](#_Toc165146682)

[Added Value: More than Mere ChatGPT 2](#_Toc165146683)

[Outside Knowledge: Curated Data Sources 2](#_Toc165146684)

[Worked Examples: Your Assistant in Action 2](#_Toc165146685)

[Summary and Conclusions 2](#_Toc165146686)

[Acknowledgements 2](#_Toc165146687)

[References 2](#_Toc165146688)

# Introduction

Domain: Travel Information

* Holidaymakers today have so many options for all the different aspects of their trip: flights, accommodation, sights, dining.
* In the past, the only choice would have been the travel agent, but today people can opt for booking the entire holiday themselves.
* However, it is an arduous process, and takes some of the enjoyment out of the holiday. The trade off is you’re losing the expertise of the travel agent, and yet, you are also saving money by arranging the entire holiday by yourself.
* So, the question here is, can we make a digital travel agent/assistant using the OpenAI Assistants API? Can we integrate APIs to tie together the entire holiday booking process to include flight/accommodation/sightseeing/dining/taxi information, such that our assistant can help the holidaymaker to plan their entire trip?

Flights:

<https://developers.skyscanner.net/docs/intro>

skyscanner api only open to commercial partners

same as mindbody, phorest, opentable

aerodatabox, also useless as doesn’t provide pricing, only depart/arrive by airport or specific aircraft ID

<https://airportcod.es/>

<https://api.tequila.kiwi.com/v2/search?flyFrom=DUB&to=AGP>

A screenshot of a web page

Description automatically generated

https://code.kiwi.com/articles/find-a-flight-using-kiwi-com-and-postman/

open source google-flights-analysis doesn’t work

tequila password: ^=4@cAc\*k.j"\_XV

Accommodation:

https://developers.booking.com/demand/docs/

# Assistant Design: A Schematic View

# Added Value: More than Mere ChatGPT

# Outside Knowledge: Curated Data Sources

# Worked Examples: Your Assistant in Action

# Summary and Conclusions

# Acknowledgements

# References