**Atlas: AI-powered personalized travel planning**

SE-D-13

Guy Ezra; guyez1@ac.sce.ac.il   
Maor Atar; maorat@ac.sce.ac.il

Advisor: Dr. Alexander Churkin

SCE - Shamoon College of Engineering, Be'er-Sheva

Planning a personalized trip is time-consuming, requiring research and comparisons. Many travelers struggle to create an optimal plan while considering budget, duration, and attractions. Atlas is an AI-based system designed to simplify this process by generating smart and automated travel itineraries. Using OpenAI’s AI model, it quickly produces personalized plans based on user input. Additionally, it provides recommendations for accommodations and attractions with direct booking links via the Google API, making the planning process more convenient and accurate. In conclusion, Atlas enables full automation of travel planning, saving travelers time while providing a seamless and personalized itinerary. The integration of artificial intelligence in personalized travel planning enhances the user experience, offering a smart and efficient solution for trip organization.

Keywords: artificial intelligence, itinerary, personalization, travel planning