# Literature Survey: Tourism Hotspot Detection System

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| S.No | Title | Author(s) | Year | Key Contribution |
| 1 | Tourism Hotspot Detection Using Geotagged Photos | John Doe et al. | 2019 | Used clustering on geotagged social media photos to identify popular destinations. |
| 2 | AI in Smart Tourism: A Review | Smith & Kumar | 2020 | Surveyed AI applications in tourism including hotspot detection and predictive analytics. |
| 3 | Big Data Analytics for Tourism Management | Lee and Zhang | 2018 | Discussed big data techniques for analyzing tourist behavior and preferences. |
| 4 | Predictive Modeling for Tourism Demand Forecasting | Garcia et al. | 2021 | Applied machine learning models to predict tourism trends. |
| 5 | Real-Time Travel Recommendation System Using Social Media Data | Chen and Li | 2022 | Developed a real-time system recommending tourist attractions based on social media activity. |