Travelex: Augmented Reality using Google GeoFences

Mixed Reality Class
Professor: Marissa Diaz Pier

Adrian Garcia Betancurt
Mixed Reality Class
Master in Computer Science
Monterey Institute of Technology and Higher Education
Guadalajara, Jalisco, Mexico
Email: adriangarcia0920@gmail.com

Abstract—The tourism is a growing market and every company involved on this is looking for attracting more tourist to their destinations.

I. Introduction

This demo file is intended to serve as a "starter file" for IEEE conference papers produced under LATEX using IEEE-tran.cls version 1.7 and later.

A. Justification

Subsection text here.

B. Hardware Requirements

Subsection text here.

C. Programming Techniques

Subsection text here.

II. DEVELOPMENT

This demo file is intended to serve as a "starter file" for IEEE conference papers produced under LATEX using IEEE-tran.cls version 1.7 and later.

A. Identifying places of Interest

Subsection text here.

B. Google Geofences Implementation

Subsection text here.

C. Project Schedule

Subsection text here.

D. Impact of the project

Subsection text here.

Obed N Munoz
MixedRealityClass
Master in Computer Science
Monterey Institute of Technology and Higher Education
Guadalajara, Jalisco, Mexico
Email: obed.n.munoz@gmail.com

III. CONCLUSION

The conclusion goes here.

IV. FUTURE WORK

The Future Work goes here.

REFERENCES

 H. Kopka and P. W. Daly, A Guide to ETEX, 3rd ed. Harlow, England: Addison-Wesley, 1999.