

Visit Seattle from your couch.

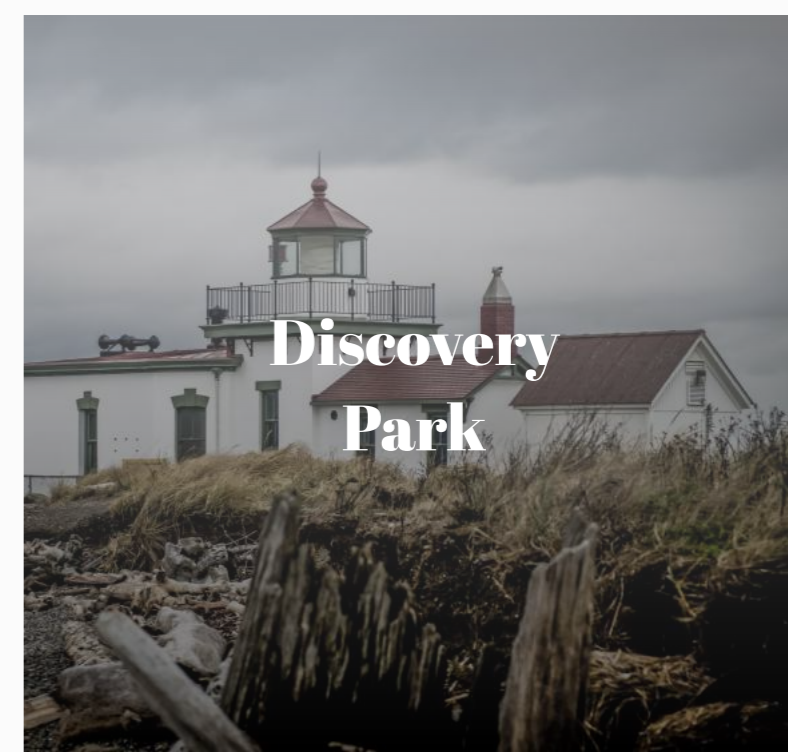
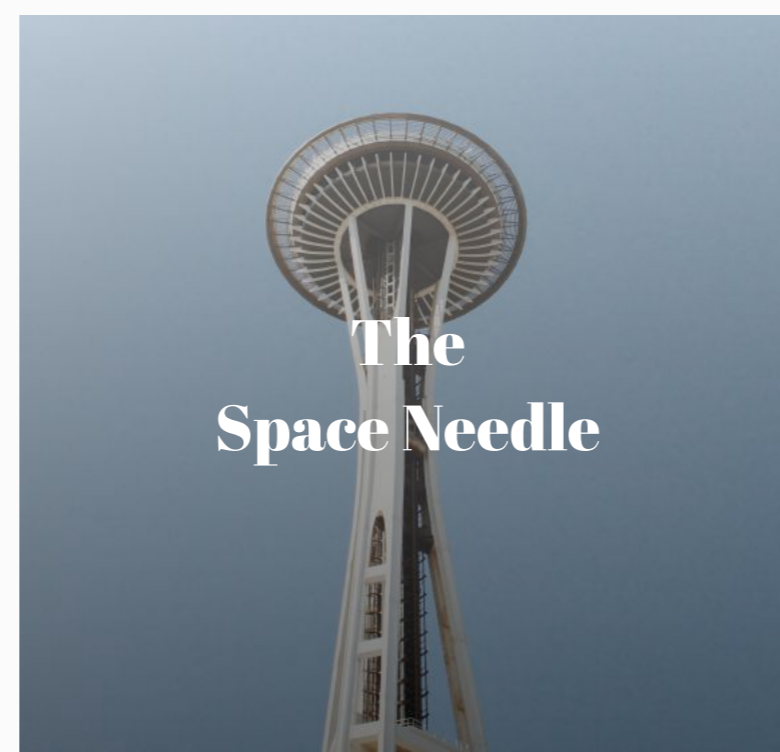
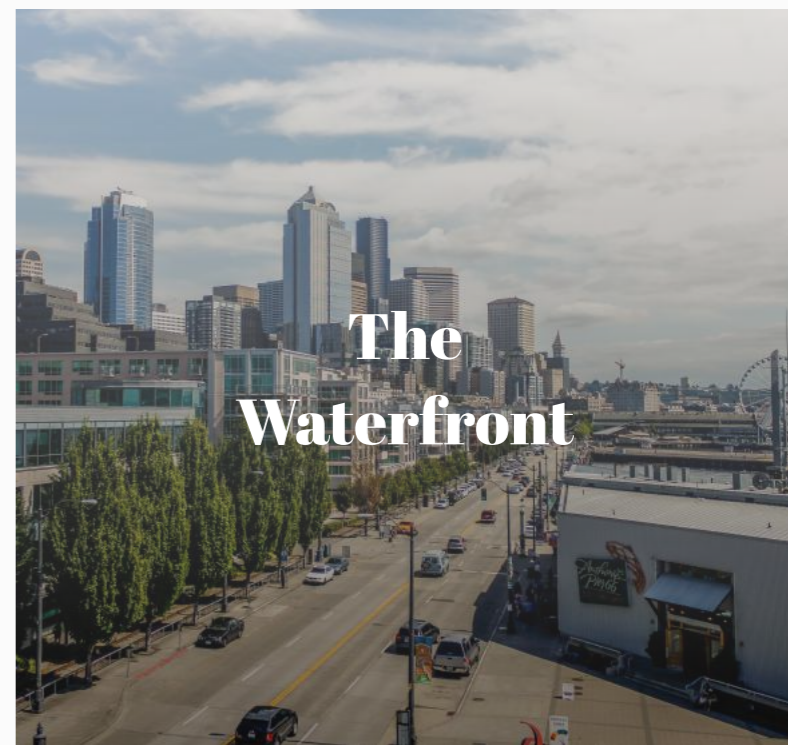
Experience Seattle in 360°. Grab a pair of virtual reality goggles to be immersed in the great Pacific Northwest or choose to browse locations on your desktop/mobile device.

About the project

Scenes Around Seattle is a project for the xAPI 2017 Fall Cohort. The project uses the A-Frame virtual reality framework to build 360° scenes around Seattle. All 360° images were taken in Seattle using a 360° Ricoh Theta camera. Users are able to choose a specific location in Seattle to visit. Each location has markers with facts about that location.

In the project, xAPI tracks the locations that users visit, as well as the facts that they gather about that location. The project uses a form to help connect to a database with basic auth. A user can choose to skip filling out the form. A random email address will be generated to authenticate the user, if the user chooses to skip filling out the form. All data is stored in the Yet xAPI Learning Record Store (LRS).

I want to visit...



Get in touch

Name

Bob Ross

E-mail

TinyLittleTrees@gmail.com

Message

Submit

Scenes Around Seattle

About

Travel

Get in touch

Visit Seattle from your couch.

Experience Seattle in 360°. Grab a pair of virtual reality goggles to be immersed in the great Pacific Northwest or choose to browse locations on your desktop/mobile device.

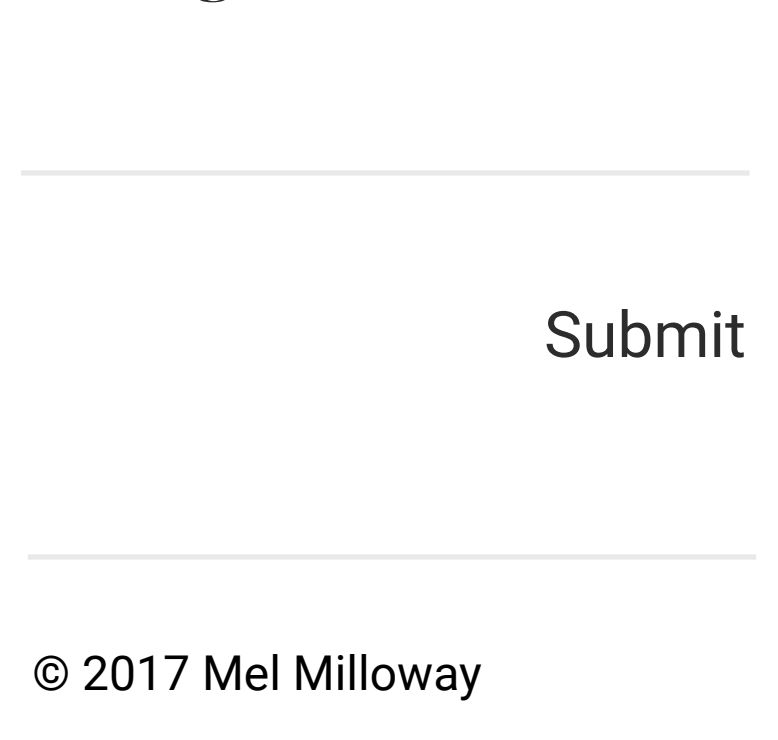
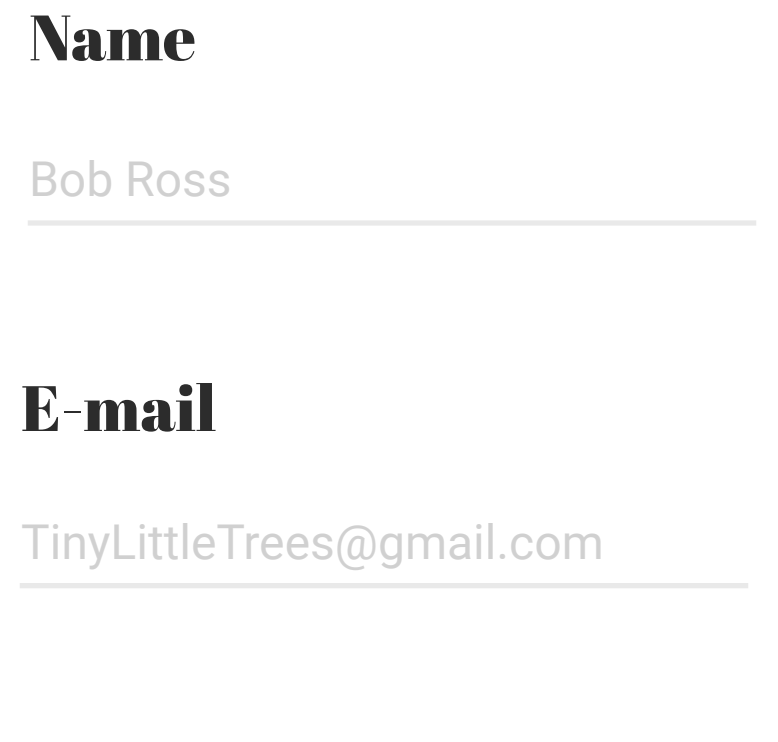
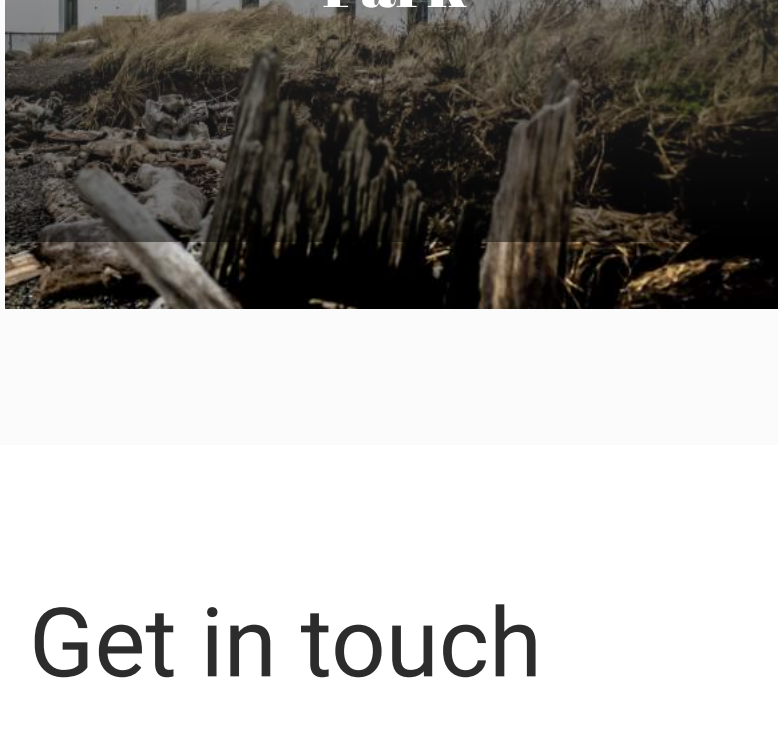
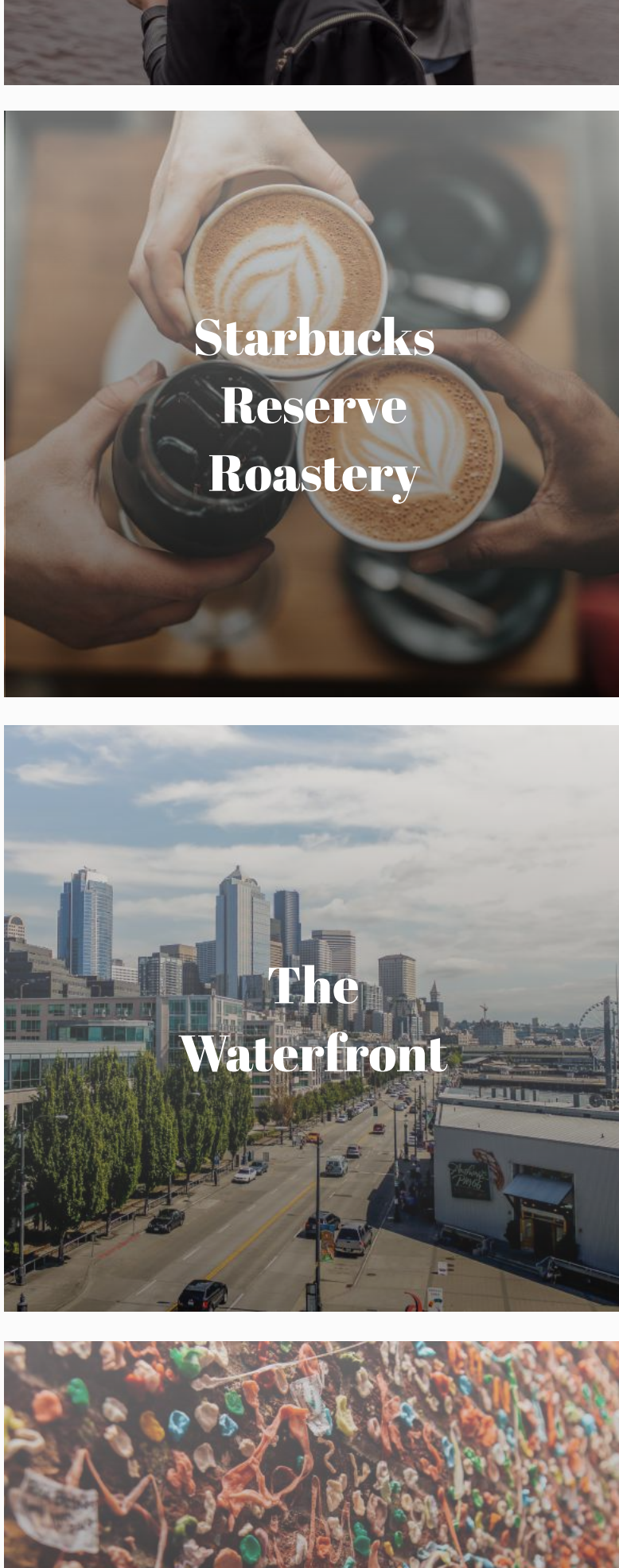
About the project

Scenes Around Seattle is a project for the xAPI 2017 Fall Cohort. The project uses the A-Frame virtual reality framework to build 360° scenes around Seattle.

All 360° images were taken in Seattle using a 360° Ricoh Theta camera. Users are able to choose a specific location in Seattle to visit. Each location has markers with facts about that location.

In the project, xAPI tracks the locations that users visit, as well as the facts that they gather about that location. The project uses a form to help connect to a database with basic auth. A user can choose to skip filling out the form. A random email address will be generated to authenticate the user, if the user chooses to skip filling out the form. All data is stored in the Yet xAPI Learning Record Store (LRS).

I want to visit...



Get in touch

Name

Bob Ross

E-mail

TinyLittleTrees@gmail.com

Message

Submit

© 2017 Mel Milloway