# Comp Photography (Fall 2015) HW 10

Ngoc (Amy) Tran

#### **Describe the Sites you chose**

Site 1: La Jolla Street View (Photosynth)

La Jolla Cove, San Diego CA

Generate a Panorama Photosynth

Site-2:La Jolla beach view (Panorama)

La Jolla Cove, San Diego CA

Generate Panorama of beach view

Site-3:La Jolla hotels view (Panorama)

La Jolla Cove, San Diego CA

Generate Panorama of hotels view

## **Site-1: La Jolla Street View (Photosynth)**

• Took 24 pictures of the street view. Here are few images that I use to generate the photosynth





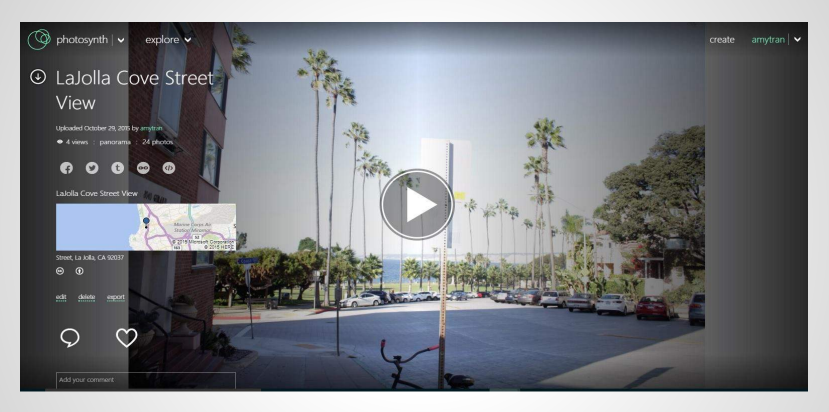








## **Site-1: La Jolla Street View (Photosynth)**



Photosynth 3D of La Jolla Street View <a href="https://photosynth.net/preview/view/2f30bab9-8d61-4005-9274-5d45ce6f60ca">https://photosynth.net/preview/view/2f30bab9-8d61-4005-9274-5d45ce6f60ca</a>

# **Site-1a: Vase Spin (Photosynth)**

• Took 110 pictures of the big vase. Here are few images that I use to generate the photosynth













## Site-1a: Spin Photosynth



Photosynth Spin- Vase Asian Style <a href="https://photosynth.net/preview/view/a4eb2ae5-761b-42e0-b8f3-a6a51a925ba9">https://photosynth.net/preview/view/a4eb2ae5-761b-42e0-b8f3-a6a51a925ba9</a>

## **Site 2: Beach View (Panorama)**

- 13 photos of the beach view
- Camera: Rotating motion, stitched 13 images, Spans 177.8° Horizontally, and 37.8° vertically.
- Use Microsoft Image Composite Editor, and it's Cylinder Panorama











## Site 2: Panorama Beach View image



Cylinder Panorama beach view: 177.8° Horizontally, and 37.8° vertically. <a href="https://drive.google.com/open?id=0B1fxYJ1KRnK1YVJKRkY1VVk4NE0">https://drive.google.com/open?id=0B1fxYJ1KRnK1YVJKRkY1VVk4NE0</a>

#### Site 3: Panorama La Jolla Hotels View









Cylinder Panorama La Jolla Hotel link here

21 photos, Span 154.8° Horizontally, and 42.8° vertically. Use Microsoft Image Composite