# Comp Photography (Fall 2015) HW 3

Ngoc Tran







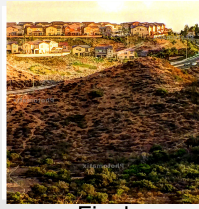


Image 1

Image 2

Image 3

Image 4

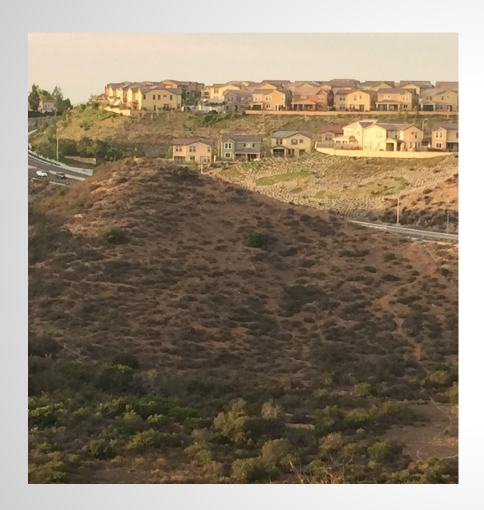


Final

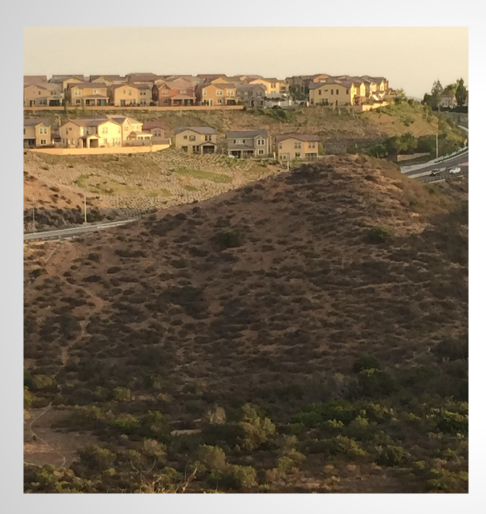
My house's view from the back of Sorrento Valley, San Diego. Using iPhone6 to take HDR photos, and using Photomatix to create final image

# **Details of the Pictures you Took**

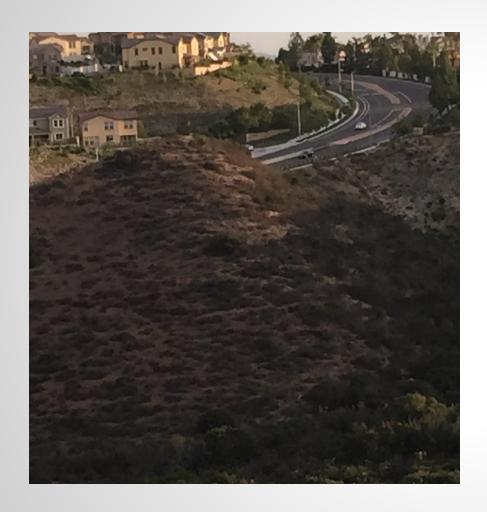
- What are these images of?
  - These images are HDR (High Dynamic Range) photo that I took from my iPhone6.
  - These images are the side views of my house



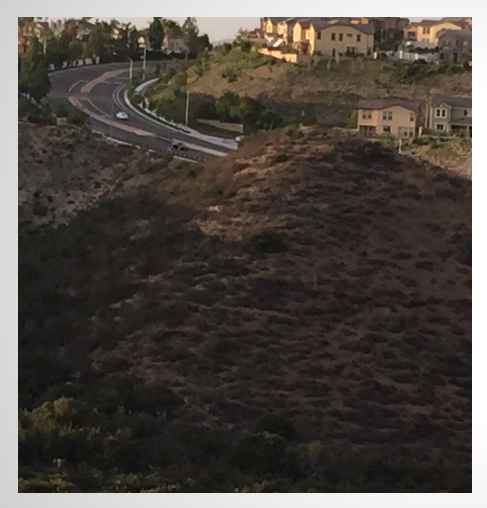
This image is HDR photo well-exposure



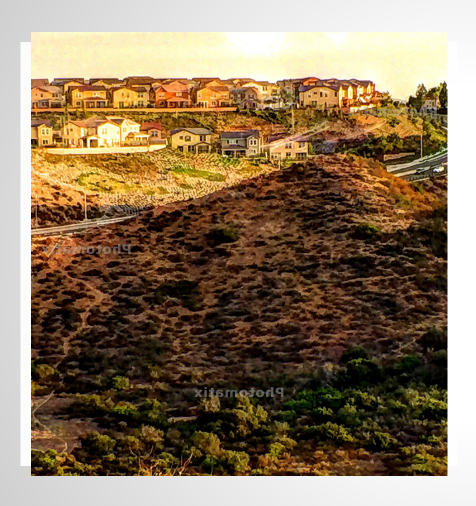
This is a HDR photo overexposure



This is a HDR photo underexposure



Another HDR image underexposure



#### Final Image

These HDR photos were taken without a tripod. The final image created by use Photomatix software and Gimp to retouch image.

# What was the motivation/goal?

- Like to capture a house's view and create a final image with beautiful view.
- The goal is use HDR photos with different exposures, and use image editing software to put those images together and highlight the best parts of each photo.

# How did you generate the final?

 The final image created by using Photomatix and retouch to get color balance using Gimp 2.8

### Was it successful?

Yes, I'm happy with my final image. It look like a painting photo of a nice & peaceful view!

What would you do differently?

I don't know. I like this result image. But I may like to change color to make more true colors and remove some part of the hill in the image.

# Any other details.

- Work on this assignment, I learned how to take HDR photo with iPhone (I use this linke <a href="http://iphonephotographyschool.com/hdr/">http://iphonephotographyschool.com/hdr/</a>)
- Also learn, there are many open source software support HDR (Luminance HDR, PFStools, PFStmo,... etc)