

Comp Photography (Fall 2015)

HW 3

Ngoc Tran



Image 1



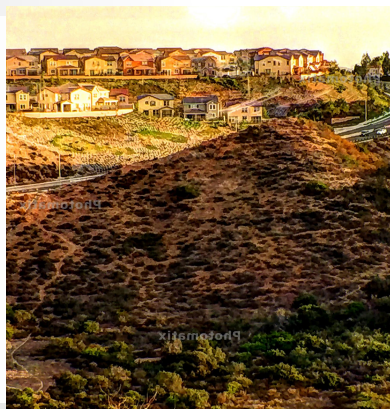
Image 2



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



Image 1

This image is HDR photo well-exposure



Image 2

This is a HDR photo overexposure



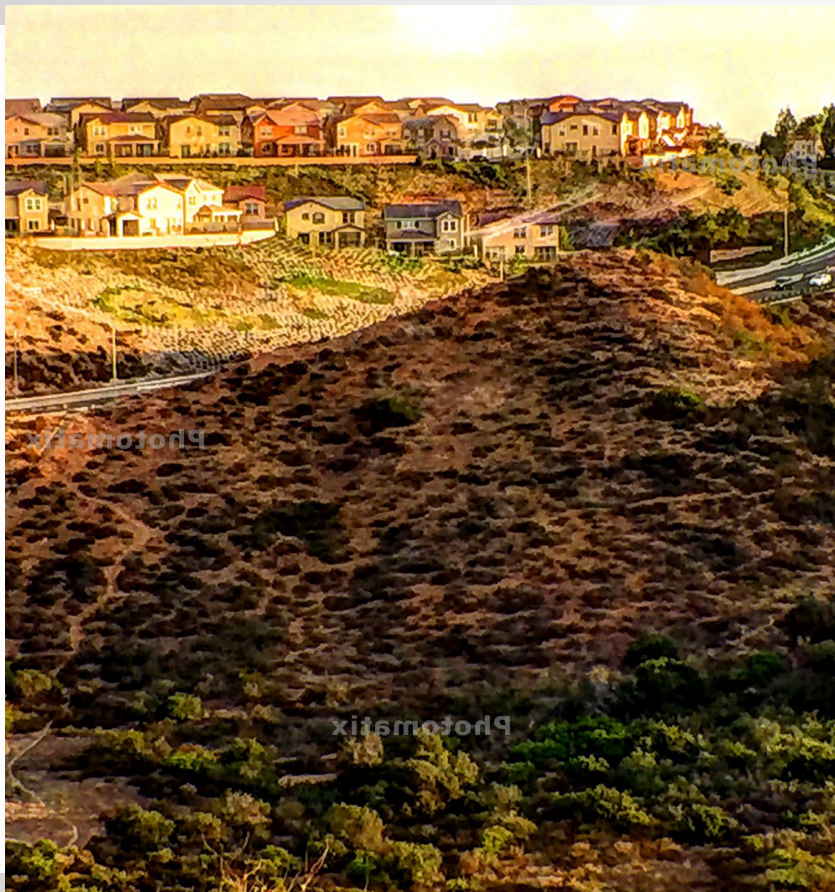
Image 3

This is a HDR photo underexposure



Image 4

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 re-touch 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 <http://iphonephotographyschool.com/hdr/>)
- Also learn, there are many open source software support HDR (Luminance HDR, PFStools, PFStmo,... etc)