Computer Vision Spring 2019 Problem Set #4

First Name Last Name Email Address

1a: Base Shift0 and ShiftR2



ps4-1-a-1

1a: Base Shift0 and ShiftR5U5



ps4-1-a-2

1b: Base Shift0 and ShiftR10



ps4-1-b-1

1b: Base Shift0 and ShiftR20



ps4-1-b-2

1b: Base Shift0 and ShiftR40



ps4-1-b-3

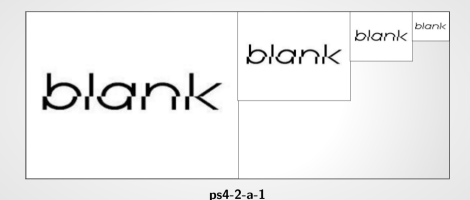
1b: Text Response

Does LK still work? Does it fall apart on any of the pairs? Try using different parameters to get results closer to the ones above.

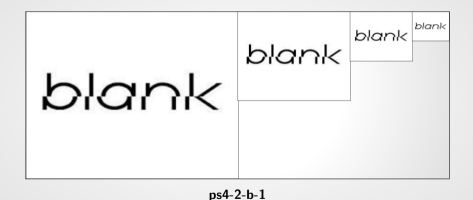
Describe your results and what you tried.

I think my answer is ...

2a: Gaussian Pyramid



2b: Laplacian Pyramid



3a: Difference images



ps4-3-a-1

3a: Difference images (cont.)



ps4-3-a-2

4a: Hierarchical LK



ps4-4-a-1

4a: Hierarchical LK (cont.)



ps4-4-a-2

4a: Hierarchical LK (cont.)



ps4-4-a-3

4b: Hierarchical LK (cont.)



ps4-4-b-1

4b: Hierarchical LK (cont.)



ps4-4-b-2

5a: Frame Interpolation

blank	blank	blank
blank	blank	blank

5b: Frame Interpolation

blank	blank	blank
blank	blank	blank

5b: Frame Interpolation

blank	blank	blank
blank	blank	blank

6: Challenge Problem



ps4-6-a-1

6: Challenge Problem (cont.)



ps4-6-a-2

6: Challenge Problem (cont.)

Video link:

www.yourlink.com

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https://smallpdf.com/compress-pdf

Verify that all images are still visible for grading.