## Intro

Stereo image correspondences using Fundamental matrix.

Custom Functions are defined in src/src.py

Look at src/ for all the code.

Run src/demo.py to get the resulting transformations in result/.

**Note**: To have a look at the precompiled results have a look in saved\_result/.

## Requirements

```
python 3.7.0
opencv-python 3.4.2.16
opencv-contrib-python 3.4.2.16
numpy 1.15.2
matplotlib 3.0.0
```

## **Details**

- I allow setting a variable width\_epipolar to make the line thicker on which we want to find the correspondences.
- I have used lowe's ratio = 0.85 in finding good keypoint matches as it increases the reliability of the key point matches between images.
- I take in a variable **method** that can be set to **SIFT**, **local**

- telling which descriptor to use. local here refers to the local 3x3 patch of RGB or LAB values.
- I have used **SIFT** key points to match the points on an epipolar line as they seemed to give the best results.

## **Results**

Reconstructed images,





