Final Project Readme

How to use

1. Dependencies

- > numpy<=1.15.4
- > pytorch==0.4.0
- ➤ torchvision==0.2.0
- > scikit-image
- scipy

2. Download deep learning model

bash model_download.sh

3. Run

python main.py --input-left <path to left image>
--input-right <path to right image> --output <path to
output PFM file>

4. Sample Result

