REU Summer 2012

Homework. Session 2

Minimum Required.

* Implement the SIFT descriptor. Your function should have as input parameters a 16x16 pixels patch, and a orientation angle. Your output should be a 128 vector (descriptor) for the patch.
* You can compare your results to vl\_sift like this:

fc = [centerx;centery;1;-pi/8] ;

[f,d] = vl\_sift(I,'frames',fc) ;