## CMSI 371-01

## COMPUTER GRAPHICS

Spring 2013

## Assignment 0418 Feedback

Outcome 3a can now "graduate" with this assignment, with 2c and 3e maxing out in Assignment 0502.

## **Britain Southwick**

- 1c As of April 18, you still had some work to do in this area, but I know where things stand now so no worries here. (1)
- 2a With help from me, your instance transform implementation has been successfully used to implement a couple of looping animations, one of which is user-controllable. This comprises a sufficient demonstration of your ability to apply transforms to 3D objects. (+)
- 3a Your scene code can do both pre-programmed animation and user-driven interactive rotation. Although the additional possibilities are fairly endless—for example, I have to fight the urge to want to fly around your scene, or at least rotate around it!—for the purposes of this outcome you can consider yourself done. (+)
- 3e Thanks to good separation of concerns, your vertex shader did not need revisions in order to support user-driven rotation. Work with the fragment shader is still pending before this can go to +. (|)
- 4a The rotation and user-driven routines are all functionally correct. Of course I did help you through some of the trickier parts, but you still pulled your own weight just fine, including a decent instance transform capability and the good choice of factoring out an Animator object. (+)
- 4b The good design choices noted in 4a relate closely to separation of concerns, so that proficiency carries over to this outcome. (+)
- 4c Your code remains, as it has been, generally readable and understandable, with just the occasional hiccup in terms of spacing. (+)
- 4d For this particular assignment, you both did well on your own and made good use of the "instructor" resource when called for, so that's great. (+)
- 4e No problems again with your commit frequency and messages. You have this down nicely. (+)
- 4f Submitted on time. (+)