* 1. Christopher Cheung
  2. I’m from San Jose. Back in high school I used to be an avid long distance runner, but as of now I’m still looking for a new hobby at Berkeley. I’m attempting to continue piano at Berkeley as well.
  3. I like how there are so many opportunities to grab and organizations to join and people to potentially meet! There’s always a lot of stuff going on.
  4. How software and hardware come together
  5. How technology works from the bottom up
  6. The holograms in Star Wars. Need a way to project light onto air and not a solid surface, or not a seemingly solid surface. Be able to scan the 3D likeness of someone and reproduce it digitally.
  7. In high school the higher math classes I had taken were AP Calculus BC and Linear Algebra. I took AP Physics C: Mechanics, but not Electricity and Magnetism, so the only background I have in that aspect of Physics was from a short one month unit we had in Physics Honors.
  8. Mac
  9. The design of the phone OS and the phone itself are pleasing to the eye.
  10. Yes, but it’s encouraged to go to your registered discussion
  11. Two
  12. An ipynb file and a pdf file with the written solutions and a screenshot of the ipynb code
  13. Thursday before midnight
  14. Zero
  15. Three
  16. EE16A Piazza page
  17. Attached below
  18. 6328