* How did you realize you wanted to do your major and taking AP CSP/CSA
  + Logical thinking / technical background led to their overall decisions
    - Reflection on past
* What is the biggest challenge you’ve encountered with CompSci?
  + Motivation: You will face problems! It doesn’t matter what the problem is but rather how you face the problem.
  + Ego’s: People will always be better than you and it should not impact your decisions in life and how you face adversity. Rather than worrying about others focus on creating your own path.
  + Starting: Its the easiest and the hardest thing in CompSci.
* Are there any PBL (project based learning) scenarios in College Computer Science classes?
  + There are very few project “classes” in college. Often times you may have projects in specific courses but they are minimal to say the least.
  + Shared knowledge or being able to work in teams is one of the most important things you can learn.
  + Working in teams and groups is present in essentially all classes and its an extremely important lifeskill
* How have you applied CS in your major if you are not majoring in CS?
  + Some of the skills you learn during coding can be applied to various different forms of engineering
    - For example:
      * Code can be used to utilize actions: Mechanical/Aerospace
      * Statistics: Program using MatLabs and other sources
  + Programing is key!
* For existing college students have you had a job with school or professor?
  + Tutoring Positions
    - Work with professors
  + Code Ninja
    - Teaching Younger kids
  + Northrop Grumman
    - Robotics Projects
  + UCSD Professor
    - Machine Learning
* Personal Projects?
  + Do something fun!
    - Be a kid and work on what you like