* Advice
  + Computer science is applicable to many fields. Regardless of what you decide to major in, coding and computer science will play a role so its an important skill to learn.
  + Csp requires discipline so that you can keep reattacking the problem at hand
  + Focus on your own path in CSP, ignore the egos of others and what others are doing
  + Study in groups in large public colleges to understand better and get more questions answered
* Applying for jobs or internships, in general,
  + Build a resume to differentiate yourself from others
  + Have personal projects to show you understand what you’re doing
  + Apply early ( early sept-mid Nov) (google, Qualcomm, colleges)
* Internship at Northrop Grumman
  + Cybersecurity
  + Linux and scripts
  + Databases
  + Web development
  + Technical drawing and revisions
* Work under Professors at nearby colleges
  + Ucsd mechanical engineering: one hands-on project freshman and senior year
  + Triton AI club at UCSD
  + Cognitive science and machine learning at UCSD
* Arts branding and graphic design internships
  + Tie in CSP and art
  + Art machine learning and artificial intelligence is on the rise currently