Career path options

1. [Software architect](http://study.com/articles/Software_Architect_Job_Info_and_Requirements_for_a_Career_in_Software_Architecture.html) - a software expert who makes high-level design choices and dictates technical standards, including software coding standards, tools, and platforms
   1. Requirements
      1. Bachelor’s in - Computer Science, math or I.T
      2. Know Java{script}, C{#,++}
   2. Pay - $98,200
   3. Likelihood of obtaining a job outside of college: there is a 17% increase in demand in this field because we are needing to secure pre-existing software and help create new iterations of software.

Buying things….all the things

1. Really big compilation of laptops for computer science majors found...[here](http://www.lappylist.com/laptops/best-programming-laptops/)
2. Desktop setups
   1. [Number one](https://www.flickr.com/photos/jaapstronks/3771904597/)
3. Ultimate powerhouse computer for when I get enough money
   1. Variant one
   2. Variant two
   3. Variant three

Classes I need to take

1. Department Chair for Computer Science - Shawn X. Wang
2. CPSC 120 - Introduction to Programming (3)
3. All of the computer science classes offered by CSUF - [here](http://catalog.fullerton.edu/preview_entity.php?catoid=2&ent_oid=113&returnto=137)
   1. The corequisite for this class is MATH 125
      1. I AM TAKING IT WOOT!