Bradon Ladd

4-3-19 (Day 2) // Sequential and Parallel Data Structures and Algorithms

**Lecture Notes**

-(cnct. Day 1) The Programmers Toolboxes consist of hardware, software, and ideaware, which is just a fancy word for a collective body of knowledge.

-An algorithm is a logical sequence of discrete steps that describes a complete solution to a problem, computable in a finite amount of time. Does not need to include math, these steps could be linear steps.

-Basically, a recap of the chapter, and git stuff.