GPA PRESENTS COMPUTATIONAL TALKS:

DATA STRUCTURES & ALGORITHMS

NOV 2ND, 5PM, SP367.07 (REGISTRATION REQUIRED)

Speaker: Byoungwoo Kang & Li Sun (ConU)



Data structures and algorithms. This does not mean syntax or semantics of a language, though you will see that too. This is the idea of what programming is. Among many data structures, we will focus on "trees', a tree is a widely used abstract data type (ADT)—or data structure implementing this ADT—that simulates a hierarchical tree structure, with a root value and subtrees of children with a parent node, represented as a set of linked nodes.

For Future Events & More Info: gpaconcordia.wordpress.com