CS 335 : Advanced Data Structures

Data structures are a central topic in computer science. Building on the material developed in CS 256 Data Structures, this course covers more advanced approaches to organizing data on network, tree and string based structures. Problems are chosen from data-intensive domains, motivating students to solve complex problems by using efficient data structures.

Credits 3
Prerequisites
CS 256: Data Structures
Attributes
Pre-req
Upper-Level