

CSS342c Data Structures, Algorithms, and Discrete Mathematics (I)

342 Goal

“Integrating mathematical principles with detailed instruction in computer programming. Explores mathematical reasoning and discrete structures through object-oriented programming. Includes algorithm analysis, basic abstract data types, and data structures.”

<https://www.washington.edu/students/crscatb/css.html#css342>

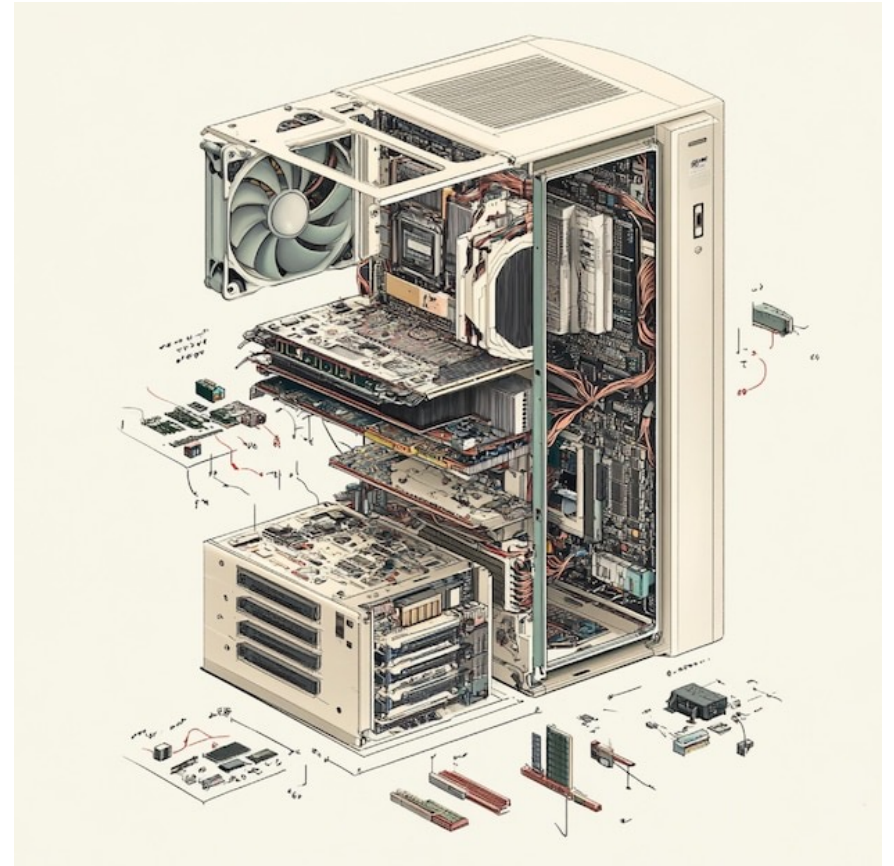


Why C++?



Why C++?

C++ is the door to the internal “**magic**” of computer.



Why C++?

Learning C++ doesn't just teach us a language.

It teaches us how computers really work.

And when we understand the machine, we write code that's not just functional— it's better. Smarter. More powerful.

