



# What is computer science?

#### What Is Computer Science?

- Computer science is formally known as "the study of computers and computational systems."
- The study of the design, development, and analysis of software systems.
- The art of telling a computer what to do through a set of instructions.



How will understanding computer science make us better programmers?

#### The Benefits of Understanding Computer Science

- These concepts often appear during technical interviews.
- When inheriting large codebases, you might be asked to optimize code efficiency.
- Understanding what makes up a program will help us design software more efficiently.
- Discovering how a program executes can tell us how to avoid performance issues.
- Computational thinking refers to the formulation of a solution using logic, patterns, and problem-solving methods.



# Which computer science concepts will we learn?

### **Computer Science Concepts**

We will learn about algorithms and how to gauge their performance.

 We will learn about data structures and how they are implemented in JavaScript.



What is Big O notation?

## **Big O Notation**

- Big O notation helps us describe how runtime will scale when we increase input size (n).
- It is denoted with a capital O alongside the growth factor (in parentheses).

• **Example:** The time complexity of simple search is O(n)



What is a data structure?

#### What is a Data Structure?

- A way of storing data so that it can be used efficiently by the computer or browser.
- It is built upon simpler primitive data types (like variables)

 It is non-opinionated, in the sense that it is only responsible for holding the data.

#### **Data Structures?**

**Example Data Structure: Arrays** 

```
var favFoods = ["Pickles", "Onions", "Carrots"]
```



Why is computer science a common category for technical interview questions?

#### Computer Science in Technical Interviews

- Understanding computer science fundamentals shows that you know how a program functions and how to make it faster and more efficient.
- Many candidates are computer science graduates.
- Comprehending the use cases of data structures and the algorithms that manipulate them will help you create more performant applications.



Instructor Demonstration Mini-Project