

INTERACTIVE COURSE

# Data Structures and Algorithms in Python

Continue

Bookmark

... Advanced

4 hours

16 videos

49 exercises

15,979 participants

4050 XP

## Description

Most computer programs are based on a few data structures and algorithms. Learn about what's behind the hood of most of your computer interactions in this four-hour course! You'll familiarize yourself with some of the most common data structures: linked lists, stacks, queues, graphs and trees. You'll also implement popular algorithms, such as Depth First Search, Breadth First Search, Bubble Sort, and Merge Sort.

[Read More](#)

### 1 Work with Linked Lists and Stacks and Understand Big O notation

100%

You'll begin by learning what algorithms and data structures are. You will discover two data structures: linked lists and stacks. You will then learn how to calculate the complexity of an algorithm by using Big O Notation.

[View Chapter Details](#)

✓ Complete

### 2 Queues, Hash Tables, Trees, Graphs, and Recursion

100%

This second chapter will teach you the basics of queues, hash tables, trees, and graphs data structures. You will also discover what recursion is.

[View Chapter Details](#)

✓ Complete

## RESOURCES

Create Course Notes  
Your learnings in one place

## PREREQUISITES

Introduction to Object-Oriented Programming in Python

## PART OF THESE TRACKS

Python Developer

Python Programming Toolbox



Miriam Antona  
Software Engineer