

#### SKILL TRACK

#### **Python Programming**

Discover important data structures like dictionaries and DataFrames, visualize real world data with matplotlib, and learn the art of writing your own Python functions.

Completed

Python

15 hours

4 Courses

#### **Introduction to Python**

Master the basics of data analysis in Python. Expand your skill set by learning scientific computing with numpy.

Share

**Replay Course** 

### Intermediate Python for Data Science

Level up your data science skills by creating visualizations using matplotlib and manipulating data frames with Pandas.

Share

**Replay Course** 

## Python Data Science Toolbox (Part 1)

Learn the art of writing your own functions in Python, as well as key concepts like scoping and error handling.

Share

**Replay Course** 

# Python Data Science Toolbox (Part 2)

Continue to build your modern Data Science skills by learning about iterators and list comprehensions.

Share

**Replay Course**