

Applied Python for Data Science and Engineering - TTPS4874

Getting Started with Python for Engineers - Hands-on Python Basics for Analytics, Scientific and Math Computing | With Numpy, Pandas & More

Duration: 4 Days

Skill Level: Introductory

Available Format: Instructor-Led Online; Instructor-Led, Onsite In Person ; Blended; On Public Schedule

Geared for scientists and engineers with limited practical programming background or experience, **Applied Python for Data Science & Engineering** is a hands-on introductory-level course that provides you with a ramp-up to using Python for scientific and mathematical computing.

What You'll Learn

Overview

Geared for scientists and engineers with limited practical programming background or experience, **Applied Python for Data Science & Engineering** is a hands-on introductory-level course that provides you with a ramp-up to using Python for scientific and mathematical computing. Working in a hands-on learning environment, you'll learn basic Python scripting skills and concepts, as well as the most important Python modules for working with data, from arrays, to statistics, to plotting results.

Throughout the course, guided by our expert instructor, you'll gain a robust skill set that will equip you to make data-driven decisions and elevate operational efficiencies within your organization. You'll explore data manipulation with Pandas, advanced data visualization using Matplotlib, and numerical analysis with NumPy. You'll also delve into best practices for error and exception handling, modular programming techniques, and

automated workflow development, equipping you with the skill set to enhance both the effectiveness and efficiency of your data-driven projects.

NOTE: For those interested in Leveraging AI with Python for Data Science and Analytics, optional chapters are available to extend the course to dive into some of the core innovative skills. Please inquire for details.

Objectives

Working in a hands-on learning environment, guided by our expert team, attendees will learn about and explore:

- **Core Python Proficiency:** By the close of the course, participants will have a firm grasp on the foundational elements of Python, such as variables, data types, and flow control, empowering them to write scripts and build simple programs with confidence.
- **Analytical Problem-Solving:** Utilizing libraries such as NumPy and SciPy, students will develop the ability to perform complex mathematical operations and statistical analyses, significantly amplifying their analytical capabilities for tasks such as data modeling or optimization problems.
- **Data Manipulation Mastery:** By the end of the course, participants will be proficient in employing Pandas to clean, transform, and analyze data sets, enabling them to make data-driven decisions effectively.
- **Automated Workflow Development:** Students will acquire the ability to construct automated scripts using Python's Standard Library, optimizing repetitive tasks and thereby enhancing operational efficiency in their organizations.
- **Advanced Data Visualization:** Upon course completion, learners will be equipped to utilize Matplotlib and other Python libraries to craft intricate visual representations of data, facilitating clearer and more impactful reporting and presentations.
- **Error-Resilient Coding:** Attendees will learn best practices for implementing robust error and exception handling techniques, leading to the creation of more stable and secure Python applications.
- **Modular Programming Proficiency:** By mastering Python functions, modules, and packages, students will be adept at developing modular and maintainable code, a key skill for scalability and collaborative programming projects.

Audience

This introductory-level course is geared for technical professionals new to Python. Roles include data analysts, developers, engineers or anyone tasked with utilizing Python for data analytics tasks. Familiarity with basic scripting skills is recommended, as this course does not teach general scripting basics.

Pre-Requisites

Familiarity with basic scripting skills is recommended, as this course does not teach general scripting basics.

Agenda

Please note that this list of topics is based on our standard course offering, evolved from typical industry uses and trends. We will work with you to tune this course and level of coverage to target the skills you need most. Course agenda, topics and labs are subject to adjust during live delivery in response to student skill level, interests and participation.

Getting Started with the Python Environment

- Starting Python
- Using the interpreter
- Running a Python script
- Editors and IDEs

Variables and Values

- Using variables
- Builtin functions
- String data
- Numeric data
- Converting types

Basic input and output

- Writing to the screen
- String formatting
- Command line arguments
- Reading the keyboard

Flow Control

- About flow control
- The **if** statement
- Relational and Boolean values
- **while** loops
- Exiting from loops

Array types

- Sequence types in general
- Lists and list methods
- Tuples
- Indexing and slicing
- Iterating through a sequence
- Sequence functions, keywords, and operators
- List comprehensions and generators

Working with files

- File I/O overview
- Opening a text file
- Reading a text file
- Writing to a text file

Dictionaries and Sets

- About dictionaries
- Creating dictionaries
- Getting values
- Iterating through a dictionary
- About sets
- Creating sets
- Working with sets

Functions, modules, and packages

- Returning values
- Types of function parameters
- Variable scoping
- Documentation best practices
- Creating and importing modules
- Organizing modules into packages

Virtual Environments

- Why do we need virtual environments
- Creating an environment
- Activating and deactivating
- Replicating an environment
- Tools for environments

Exception handling and logging

- About exceptions
- Using try/catch/else/finally
- Handling multiple exceptions
- Logging setup
- Basic logging

Introduction to Python Classes

- Defining classes
- Constructors
- Instance methods and data
- Attributes
- Inheritance
- Multiple inheritance

Excel spreadsheets

- The openpyxl module
- Reading an existing spreadsheet
- Creating a spreadsheet from scratch
- Modifying an existing spreadsheet

Serializing Data

- Using ElementTree
- Creating a new XML document
- Parsing XML
- Finding by tags and XPath
- Parsing JSON into Python
- Parsing Python into JSON
- Working with CSV

iPython and Jupyterlab

- iPython features & iPython "magic" commands
- iPython configuration

- Creating Jupyter notebooks
- Managing notebooks with Jupyterlab

Intro to NumPy

- NumPy basics
- Creating arrays
- Indexing and slicing
- Large number sets
- Transforming data
- SciPy overview

Intro to Pandas

- Pandas overview
- Series and Dataframes
- Reading and writing data
- Data summaries
- Data alignment and reshaping
- Selecting and indexing
- Merging and joining data sets
- Plotting data

Matplotlib

- Creating a basic plot
- Commonly used plots
- Ad hoc data visualization
- Advanced usage
- Exporting images

Optional Topics or Day Five:

For Dedicated / Private Classes:

Introduction to AI with Python for Data Analysis

- Overview of AI Libraries
- Setting Up Your Environment:

- Understanding AI Models
- Creating Your First Model
- Evaluating Model Performance

Practical AI Projects in Python

- Set up a Python project for AI applications.
- Data Handling
- Model Development
- Test and validate your AI model's effectiveness.
- Applying Your Model

Using GPT Tools for Record Analysis in Data Science

- Introduction to GPT
- Setting Up GPT Tools
- Analyzing Text Data
- Generating Insights
- Practical Applications

Follow On Courses

TTML5503	Introduction to AI & Machine Learning JumpStart
TTML5506-P	Machine Learning Essentials with Python
TTML5510	Machine Learning Essentials Boot Camp / Part 1: Preparing Your Data
TTML5511	Machine Learning Boot Camp / Deep Dive Skills Workshop
TTPS4876	Next-Level (Intermediate) Python for Data Science and /or Machine Learning
TTPS4878	Hands-On Data Analysis with Panda
TTPS4879	Hands-On Predictive Analytics with Python

Related Courses

TTPS4824	Python Essentials for Networking & Systems Administration
TTPS4879	Hands-On Predictive Analytics with Python
TTPS4800	Introduction to Python Programming Basics

TTPS4820 Mastering Python Programming Boot Camp

All applicable course software, digital courseware files or course notes, labs, data sets and solutions, live coaching support channels, CodeCoach.AI anytime tutor access, and rich extended learning and post training resources are provided for you in our “easy access, single source, no install required” online **Learning Experience Platform (LXP)**, remote lab and content environment. Access periods vary by course. We’ll collaborate with you to ensure your team is set up and ready to go well in advance of the class. Please inquire about set up details and options for your specific course of interest.

For More Information

Please [contact us](#) or call 844-475-4559 toll free for more information about our training services (instructor-led, self-paced or blended), coaching and mentoring services, public course enrollment or questions, partner programs, courseware licensing options and more.