

# Python for Data Science Masterclass

Learn beginner and advanced Python programming skills for data science in this hands-on masterclass.

Group classes in NYC and onsite training is available for this course. For more information, email [corporate@nobledesktop.com](mailto:corporate@nobledesktop.com) or visit: <https://www.nobledesktop.com/classes/python-data-science-masterclass>



[hello@nobledesktop.com](mailto:hello@nobledesktop.com) • [\(212\) 226-4149](tel:2122264149)

## Course Outline

This package includes these courses

- Python for Data Science Bootcamp (30 Hours)
- Advanced Python for Data Science Bootcamp (30 Hours)

## Python for Data Science Bootcamp

Build a strong foundation in Python programming and data analysis through real-world projects that prepare you for advanced topics like machine learning and predictive modeling.

- Learn Python fundamentals, including variables, data types, functions, loops, and control flow for building robust programs
- Work with complex data structures like dictionaries and lists to efficiently organize and access data
- Use NumPy and Pandas to import, clean, and manipulate datasets for analysis and exploration
- Generate descriptive statistics and apply filtering, grouping, and pivoting techniques for deeper insights
- Visualize data with Matplotlib and create clear, customized charts such as bar graphs, histograms, and scatter plots
- Gain the practical skills needed to transition into machine learning with a solid understanding of data science workflows

## Advanced Python for Data Science Bootcamp

Dive into higher-level Python and data science skills in this advanced bootcamp. Learn advanced functions, work with JSON data and APIs, perform regression analysis, create animated data visualizations, and much more.

- Learn advanced Python programming and data science techniques & tools
- Work with advanced functions like `map()` and `filter()`
- Integrate nested loops & global variables into your coding
- Use Jupyter Notebook's interactive UI elements & integrate SQL
- Perform linear & polynomial regression analysis
- Create visualizations to display data efficiently and extract data from online sources with web scraping