

Anaconda Python for Data Science Professional Certificate

Learning Path completed by Afra Almansoori
Oct 15, 2025 at 07:32PM UTC • 9 hours 58 minutes

Top skills covered

Data Analysis

Python (Programming Language)

Statistics



Shea Hanson, Head of Learning Content Strategy



Certificate ID: ae8a5f9c530b5417df880060fd36e4e192425fbc20a14c3902d5c9d75adf05a8

Professional Certificate

Anaconda Python for Data Science Professional Certificate

9h 58m · 5 items · Beginner + Intermediate · Updated June 2025



 13,081 learners

Python offers myriad possibilities for preparing, analyzing, and reporting data. If you're starting a career in data analysis or looking to improve your skills, these courses can help. Complete the courses, pass the final exam, and earn your certificate.

This certificate is endorsed by Anaconda, a company committed to advancing AI with open source at scale. Continue your AI and Python learning journey at [Anaconda Learning](#).



Congrats, Learning Path completed on October 12, 2025!

Get certificate

Add to profile



Content in this Learning Path

5 items · 9h 58m 12s



Course

Introduction to Data Science



LinkedIn · By: Lavanya Vijayan and Madecraft · Jul 2023



Completed 10/5/2025

[On your profile](#)



Course

Statistics Foundations 1: The Basics

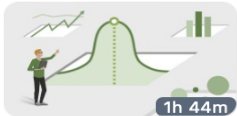


LinkedIn · By: Eddie Davila · Updated Jun 2025



Completed 10/5/2025

[On your profile](#)



Course

Statistics Foundations 3: Using Data Sets



LinkedIn · By: Eddie Davila · Updated Jun 2025



Completed 10/7/2025

[On your profile](#)



Course

Learning Python (2021)



LinkedIn · By: Joe Marini · Updated Sep 2023



Completed 10/8/2025



Course

Python Data Analysis (2020)



LinkedIn · By: Michele Vallisneri · Mar 2020



Completed 10/12/2025



Earn Your Professional Certificate

After you complete all content and pass the final exam, you'll earn your professional certificate.

[Get certificate](#)

Self reflection

Completing the professional certificate Anaconda Python data science has been a truly valuable step in my learning journey. Throughout the program, I was able to gradually develop my abilities and Python, Data analysis and essential statistical principles. The structure of the course guided me smoothly from understanding basic syntax to working with real data sets and applying what I learned in a practical scenario. This progression strengthened my confidence in handling data and solving analytical problems.

This certificate does not only expand my theoretical knowledge it's also encouraged me to continue deepening my skills in the field of data science. I now feel more comfortable working with the data in a professional and practical environment, and I am excited to keep building on this foundation as I move forward and expand my knowledge even further.