



Anaconda Python for Data Science Professional Certificate

Learning Path completed by Shaimaa AlAli
Nov 16, 2025 at 01:02PM UTC • 9 hours 58 minutes

Top skills covered

Data Analysis

Python (Programming Language)

Statistics

A handwritten signature in black ink that reads "Shea Hanson".

Shea Hanson, Head of Learning Content Strategy

Certificate ID: 704d3e59cad631b065547389f7613d799043f05dd5921906034615e90faa7e8a



Professional Certificate

Anaconda Python for Data Science Professional Certificate

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



In partnership with Anaconda



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 November 15, 2025!

[Get certificate](#)

[Add to profile](#)



5 items • 9h 58m 12s



Course

Introduction to Data Science

LinkedIn • By: Lavanya Vijayan and Madecraft • Jul 2023

Completed 11/9/2025

[Add to Profile](#)



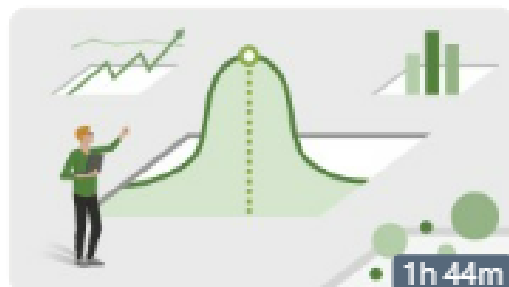
Course

Statistics Foundations 1: The Basics

LinkedIn • By: Eddie Davila • Updated Jun 2025

Completed 11/9/2025

[Add to Profile](#)



Course

Statistics Foundations 3: Using Data Sets

LinkedIn • By: Eddie Davila • Updated Jun 2025

Completed 11/9/2025

[Add to Profile](#)



Course

Learning Python (2021)

LinkedIn • By: Joe Marini • Updated Sep 2023

Completed 11/14/2025



Course

Python Data Analysis (2020)

LinkedIn • By: Michele Vallisneri • Mar 2020

Completed 11/15/2025

Earn Your Professional Certificate

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

[Get certificate](#)



Individual Reflection on My Learning Experience

Completing the Anaconda Python for Data Science Professional Certificate has been a valuable and empowering experience for me. Throughout this learning journey, I developed stronger skills and deeper understanding in Python programming, data analysis, and essential statistical concepts.