



Anaconda Python for Data Science Professional Certificate

Learning Path completed by Hamdah Hassan Ali Hassan Alkindi
Nov 21, 2025 at 11:48AM UTC • 9 hours 58 minutes

Top skills covered

Data Analysis

Python (Programming Language)

Statistics

A handwritten signature in black ink.

Shea Hanson, Head of Learning Content Strategy

Certificate ID: 04624cc045b13bf0463ff7b17c8d91b019ec57a3753402da107858e417c511e51



Learning Career Hub

Home My Career Career Paths My Career Plan Jobs at Higher Colleges of Technology Library My Content Browse AI Coaching Practice AI Role Play

Professional Certificate

Anaconda Python for Data Science Professional Certificate

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

In partnership with Anaconda

13,094 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 20, 2025!

[Get certificate](#)



Activate Windows
Go to Settings to activate Windows.

Learning Career Hub

Home My Career Career Paths My Career Plan Jobs at Higher Colleges of Technology Library My Content Browse AI Coaching Practice AI Role Play

Earn a Professional Certificate

Anaconda

This learning path is eligible for a Professional Certificate provided by Anaconda. Once you complete the content within this Learning Path and pass the final exam, you'll earn an industry-recognized **Anaconda Python for Data Science Professional Certificate**. You can download the certificate, add it to your LinkedIn profile, and share it with others.

What you'll learn

- ✓ **Explore** the basics of data analysis.
- ✓ **Practice** using Python with hands-on projects.
- ✓ **Learn** how to scale your work with automation.

Content in this Learning Path

5 items · 9h 58m 12s



Activate Windows
Go to Settings to activate Windows.

[X](#) [in Learning Career Hub](#)

Search Me EN ▾

Home My Career Career Paths My Career Plan Jobs at Higher Colleges of Technology Library My Content Browse AI Coaching Practice AI Role Play

Content in this Learning Path

5 items • 9h 58m 12s



Course
Introduction to Data Science
LinkedIn • By: Lavanya Vijayan and Madecraft • Jul 2023
Completed 10/9/2025



Course
Statistics Foundations 1: The Basics
LinkedIn • By: Eddie Davila • Updated Jun 2025
Completed 10/17/2025



Course
Statistics Foundations 3: Using Data Sets
LinkedIn • By: Eddie Davila • Updated Jun 2025
Completed 10/17/2025

Activate Windows
Go to Settings to activate Windows.

[X](#) [in Learning Career Hub](#)

Search Me EN ▾

Home My Career Career Paths My Career Plan Jobs at Higher Colleges of Technology Library My Content Browse AI Coaching Practice AI Role Play



Course
Learning Python (2021)
LinkedIn • By: Joe Marini • Updated Sep 2023
Completed 11/20/2025



Course
Python Data Analysis (2020)
LinkedIn • By: Michele Vallisneri • Mar 2020
Completed 11/20/2025



Earn Your Professional Certificate
After you complete all content and pass the final exam, you'll earn your professional certificate.
[Get certificate](#)

Activate Windows
Go to Settings to activate Windows.

individual Reflection on My Learning Experience

I had the opportunity to experience and enjoy the Professional Certificate in Anaconda Python (Data Science) program. It was a thrilling journey for me. I powered my way up through the whole program and thus improved my strengths in Python programming, data analysis, and cardinal statistical concepts. The organized modules took me step by step from basic syntax to real-world datasets application of Python which extremely increased my confidence in handling analytical tasks. In general, this certificate not only augmented my theoretical comprehension but also gave me a push toward pursuing further development in the data science domain. I now consider myself more capable and ready to deal with data in a hands-on and professional manner and feel encouraged to keep on deepening my knowledge.