O ANACONDA.

ANACONDA DATA SCIENCE CERTIFICATION

Objectively Demonstrate Your Data Science Expertise

As the creators of the most trusted Python data science platform, we understand the challenge of identifying truly qualified data scientists. Drawing from our own in-house experiences, our experts have distilled the principle components of a professional data science skill set into a carefully crafted, seven-topic Data Science Certification Path.

For each certification module, individuals will be administered a proctored, two-part exam. When you pass an exam, you will become Anaconda Certified (AC) in that area. To earn the Anaconda Certified Professional (ACP) - Data Scientist designation, individuals must pass all seven module exams and complete a comprehensive exam.



Grow Jumpstart your data science journey with a guided path



Demonstrate Prove your data science proficiency with Anaconda certification



Succeed Stand out from the competition and take control of your career path

The Data Science Certification Path

Data science certifications based on the Anaconda Data Science Certification Path will take your career to the next level.

1. AC - Anaconda Foundations

Demonstrate the ability to configure a simple computational environment with minimal computational resources.

2. AC - Data Import & Export

Demonstrate the ability to access and manage data on a local machine or on remote computing resources.

3. AC - Data Manipulations & Analysis

Demonstrate the ability to clean, organize, and analyze data.

4. AC - Data Visualization

Demonstrate the ability to visualize data and prepare it for presentation.

5. AC - Statistical Analysis & Inference

Demonstrate the analytical skills to interpret and understand volumes of data meaningfully.

6. AC - Machine Learning

Understand and apply common frameworks for machine learning.

7. AC - Data Science at Scale

Apply all the skills described above in a big data context.

Anaconda Certified Professional (ACP) - Data Scientist

The ACP - Data Scientist designation is the comprehensive, industry-standard certification for data scientists. To qualify, you must first complete the seven modules above. Once completion of the seven modules is verified, you are eligible to take the comprehensive examination, which will cover all the steps in the Data Science Certification Path. Passing the comprehensive exam will earn you the official title of Anaconda Certified Professional (ACP) - Data Scientist.

Interested in Anaconda Data Science Certification?

Visit anaconda.com/anaconda-data-science-certification to register.



About Anaconda, Inc.

With over 6 million users, Anaconda is the world's most popular Python data science platform. Anaconda, Inc. continues to lead open source projects like Anaconda, NumPy, and SciPy that form the foundation of modern data science. Anaconda's flagship product, Anaconda Enterprise, allows organizations to secure, govern, scale, and extend Anaconda to deliver actionable insights that drive businesses and industries forward.

Visit <u>anaconda.com/anaconda-data-science-certification</u> to get started.