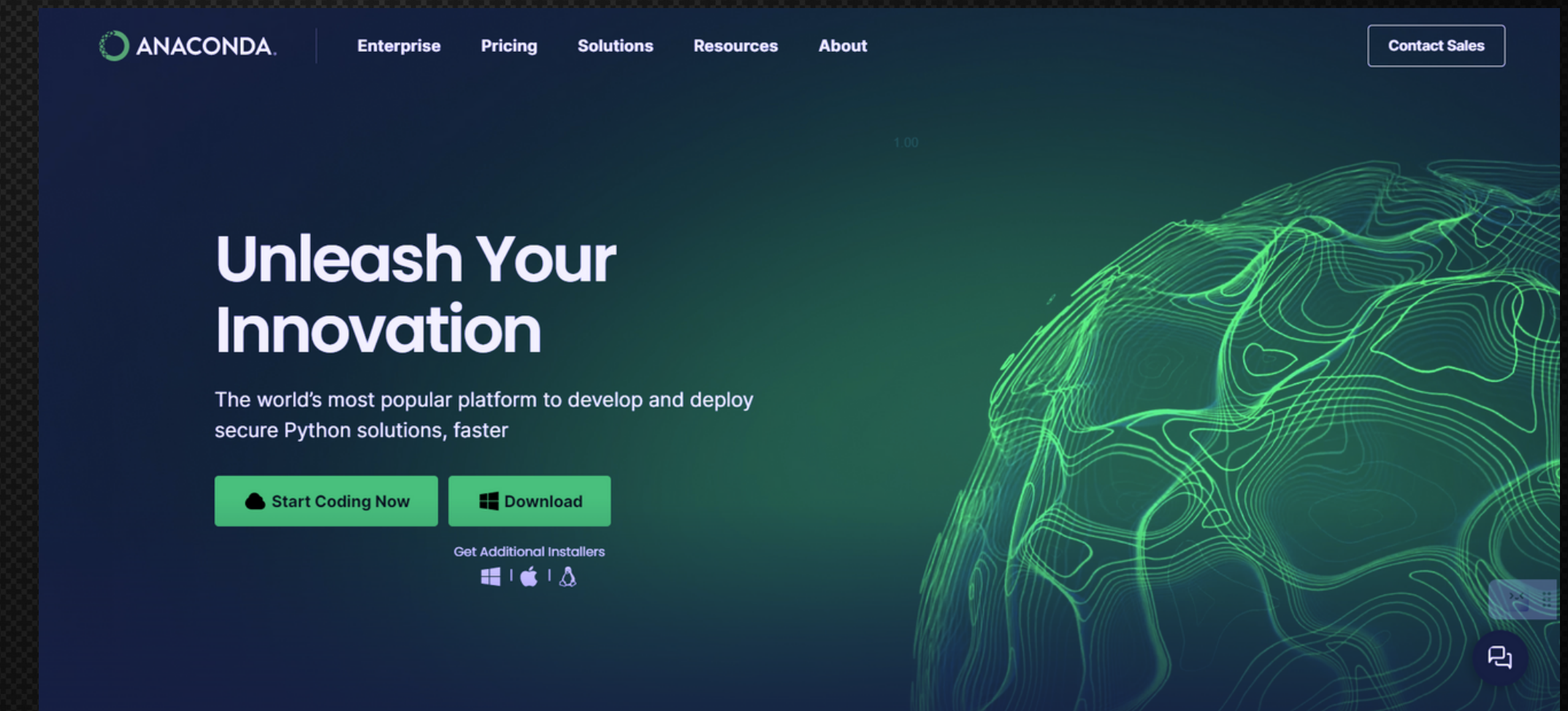


The Art of Analytics

EXPLORING VALUE FROM DATA

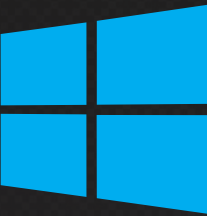
Installing Anaconda

Anaconda is a free and open-source distribution of the Python programming language for scientific computing and data science. It includes a large collection of pre-built software packages, including NumPy, SciPy, Pandas, Matplotlib, and Jupyter Notebook.



Windows → [Download Anaconda](#)

Mac → [Download Anaconda](#)



Steps

- Download the software
- Run the setup
- Go with the formalities.
- Install for 'Just Me'
- Click "Finish"

The image displays four windows from the Anaconda 2021.11 (64-bit) Setup wizard:

- Step 1: Choose Install Location**
Shows the 'Destination Folder' set to 'C:\Users\annie.conda\anaconda3'. It indicates 'Space required: 3.0GB' and 'Space available: 21.3GB'. Buttons: < Back, Next >, Cancel.
- Step 2: Advanced Installation Options**
Shows options for 'Add Anaconda3 to my PATH environment variable' (unchecked) and 'Register Anaconda3 as my default Python 3.9' (checked). It notes that the second option is not recommended. Buttons: < Back, Install, Cancel.
- Step 3: Code with Anaconda in the Cloud**
Promotes 'Anaconda 2023.03-1 (64-bit)' and 'Code with Anaconda in the Cloud'. It says 'No setup required. Get started for free.' and provides a link: <https://anaconda.com/code-in-the-cloud>. Buttons: < Back, Next >, Cancel.
- Step 4: Completing Anaconda3 2022.04 (64-bit) Setup**
Thanks the user for installing. It lists 'Anaconda Distribution Tutorial' and 'Getting Started with Anaconda' under 'Helpful tips and resources'. Buttons: < Back, Finish, Cancel.



Steps

- Download the software
- Run the setup
- Go with the formalities.
- Install for 'Install for Me only'
- Click "Finish"

The screenshots illustrate the Anaconda 3 setup process:

- Select a Destination:** Shows the "Destination Select" step. The "Install for me only" option is selected. It indicates the installation will require 3.55 GB of space and will be in the home folder for the current user. Buttons: "Go Back" and "Continue".
- Standard Install on "Macintosh HD":** Shows the "Installation Type" step. It states the standard install will take 3.55 GB of space in the home folder. Buttons: "Customize", "Go Back", and "Install".
- Code with Anaconda in the Cloud:** Shows the "Code in the Cloud" step. It highlights the availability of Jupyter notebooks in the cloud. Buttons: "Go Back" and "Continue".
- The installation was completed successfully:** Shows the "Summary" step, confirming the successful completion of the installation. Buttons: "Go Back" and "Close".

Troubleshooting



Troubleshooting 

References

- <https://docs.anaconda.com/free/anaconda/install/windows/>
- <https://www.anaconda.com/>
- <https://docs.anaconda.com/free/anaconda/install/mac-os/>
- <https://www.anaconda.com/download#macos>
- <https://docs.anaconda.com/free/anaconda/reference/troubleshooting/>

Thank You

IN CASE OF ANY DOUBT, FEEL FREE TO ASK ME