

# Check System Configuration on Mac

- Click on [Apple menu](#)
- Click “[About This Mac](#)”

**Note:** Unless it is an Intel Core Solo or Intel Core Duo, it will be a 64-bit system.

# macOS Sierra

Version 10.12.6

MacBook Pro (Retina, 15-inch, Early 2013)

**Processor** 2.7 GHz Intel Core i7

**Memory** 16 GB 1600 MHz DDR3

**Graphics** Intel HD Graphics 4000 1536 MB

**Serial Number** C02K76W5FFT1

[System Report...](#)

[Software Update...](#)

**Note:** There are certain libraries like TensorFlow which require a 64-bit version of Python.

If you have a 32-bit system, then these libraries might not work on your system.

**Download Correct Version of Anaconda**

## Individual Edition

# Your data science toolkit

With over 25 million users worldwide, the open-source Individual Edition (Distribution) is the easiest way to perform Python/R data science and machine learning on a single machine. Developed for solo practitioners, it is the toolkit that equips you to work with thousands of open-source packages and libraries.

Download

- At the bottom of the webpage, select the correct version
- You can select the “64-Bit Graphical Installer” if your system supports it

MacOS 

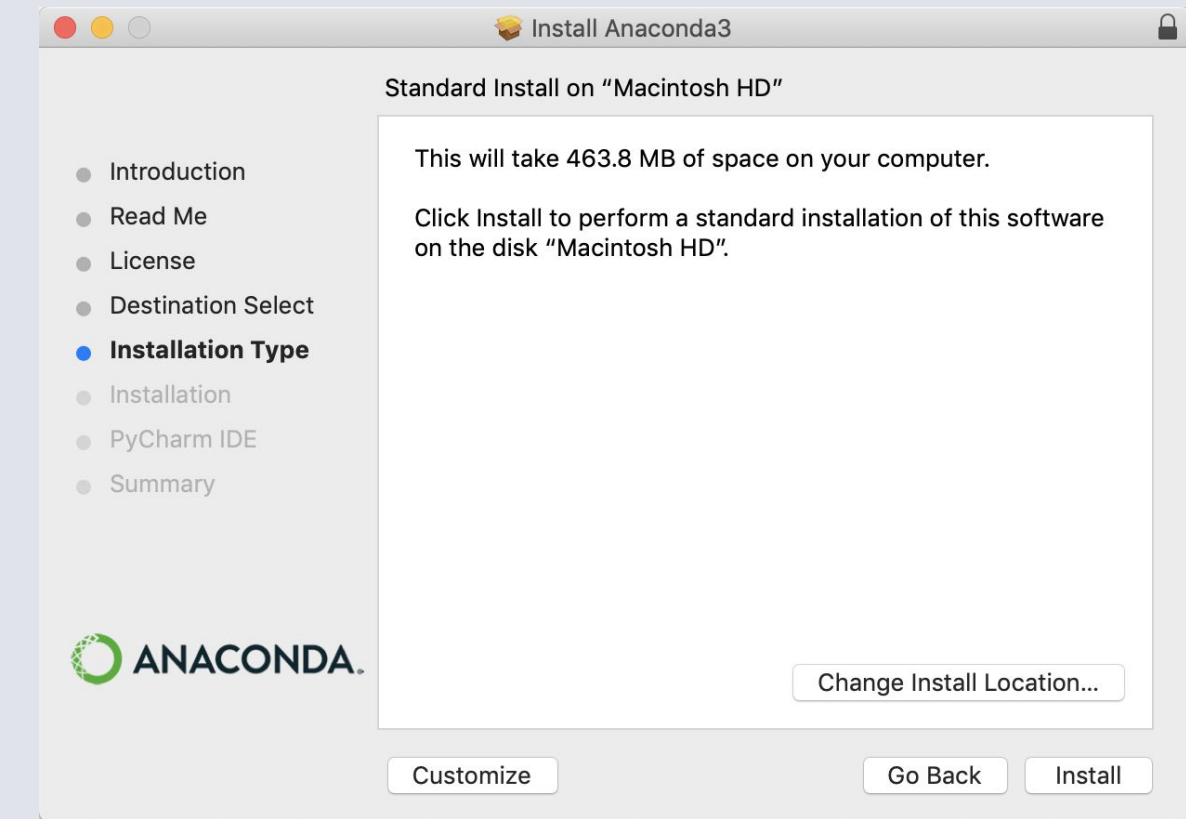
Python 3.8

64-Bit Graphical Installer (440 MB)

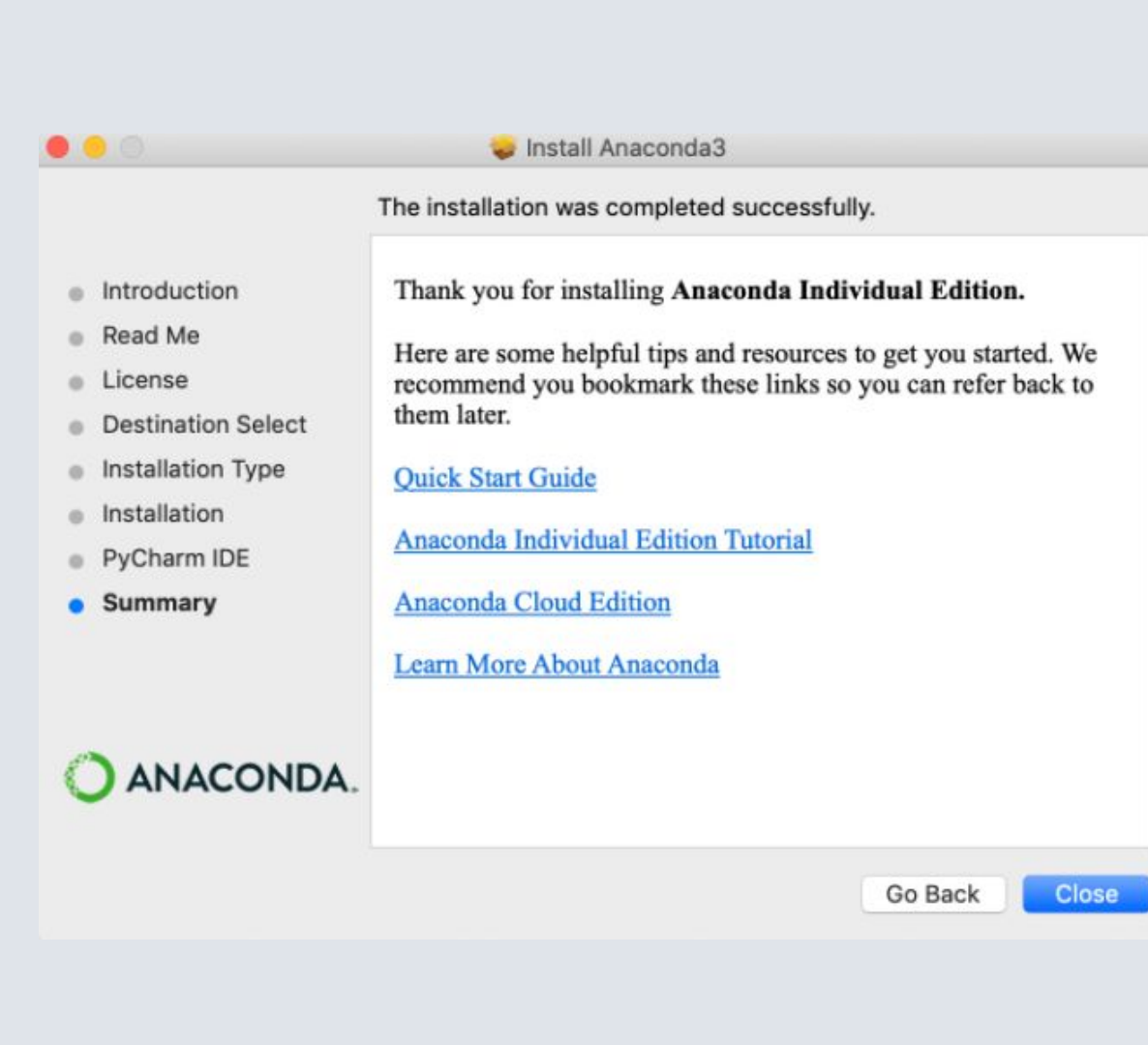
64-Bit Command Line Installer (433 MB)

# Install Anaconda

- Open Set up file
- Click “I agree”
- Click “Install”

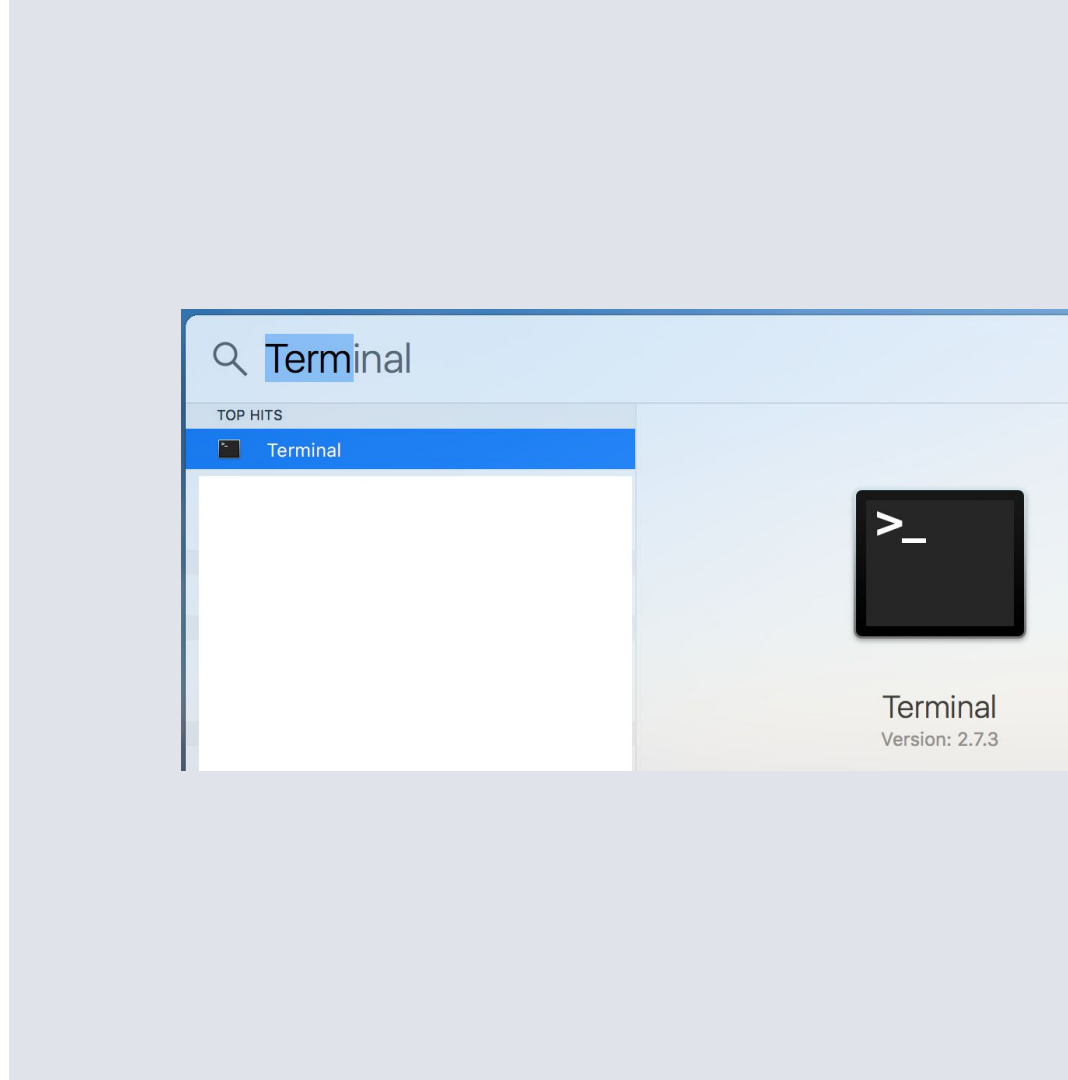


- Click “Close”
- Anaconda is installed

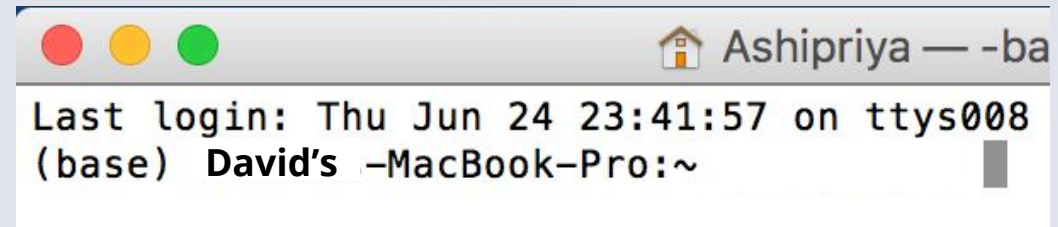


# **How to Start Anaconda on Your System?**

- Search “**Terminal**” on your Spotlight search tool



- "base" tells us that the active Python environment is the "base" environment



A screenshot of a macOS terminal window. The window title bar shows three colored window control buttons (red, yellow, green) and the text "Ashipriya — -ba". The main terminal area displays the following text:

```
Last login: Thu Jun 24 23:41:57 on ttys008
(base) David's -MacBook-Pro:~
```