

# Installing Anaconda

Computational Design Laboratory

Department of Aerospace Engineering  
Iowa State University

August 31, 2020

# Outline

- Downloading Anaconda
- Installing Anaconda in linux
- Installing Anaconda in MacOS
- Installing Anaconda in Windows
- Further reading

# Downloading Anaconda

- Download Anaconda from here: [▶ Link](#)
- Scroll to the bottom of the page
- Under Anaconda Installers, select the Anaconda version of your choice.
- Save the file to the folder of your choice

# Installing Anaconda - Linux

Linux installation guide : [▶ Link](#)

- Launch the terminal from the folder where you have saved the download
- Type `bash download_name.sh`
- View the entire license terms by hitting Enter
- Type Yes to agree to these terms
- Enter location to install anaconda or select default location
- Type yes to run conda init
- Anaconda is now installed

# Installing Anaconda - MacOS

MacOS installation guide : [▶ Link](#)

- Launch the terminal from the folder where you have saved the download
- Type `bash download_name.sh`
- View the entire license terms by hitting Enter
- Type Yes to agree to these terms
- Enter location to install anaconda or select default location
- Type yes to run conda init
- Anaconda is now installed

# Installing Anaconda - Windows

Windows installation guide : [▶ Link](#)

- Double click the installer to launch
- Click Next and read the licensing terms and click “I Agree”.
- Select an install for “Just Me” unless you’re installing for all users (which requires Windows Administrator privileges) and click Next.
- Enter location to install anaconda or select default location and click the Next button.
- Click the Install button and follow the installer guide
- Optional: To install PyCharm for Anaconda. PyCharm is integrated development environment (IDE) you can also use inbuilt IDE Spyder.
- Anaconda is now installed

## Further reading

- Linux installation: [▶ Link](#)
- MacOS installation: [▶ Link](#)
- Windows installation: [▶ Link](#)