


## Docker setup for Intel Macbook:

### 1. Download docker desktop here

- <https://runnable.com/docker/install-docker-on-macos>
- Click on the hyperlink Download Docker, to automatically download the file

#### Installation

1. Download Docker. 
2. Double-click the DMG file, and drag-and-drop Docker into your Applications folder.
3. You need to authorize the installation with your system password.
4. Double-click `Docker.app` to start Docker.
5. The whale in your status bar indicates Docker is running and accessible.
6. Docker presents some information on completing common tasks and links to the documentation.
7. You can access settings and other options from the whale in the status bar. a. Select `About Docker` to make sure you have the latest version.

- Once docker is downloaded, double click the .dmg file in the downloads
- Drag the docker application into the Applications folder
- Open docker
- Follow the setup wizard

\*\*\* If you are going to use the Auto Run script you may not even need this step

### 2. Install git

- Type git in terminal and allow the installation of command line editor tools