
INSTALL

Python

WHY

YOU'RE HERE

INSTALL THE TOOLS

AGENDA

- Install Anaconda (Python 3.8)
- Install Git

** Refrain from using **inappropriate usernames** as you will be using it on your CV*

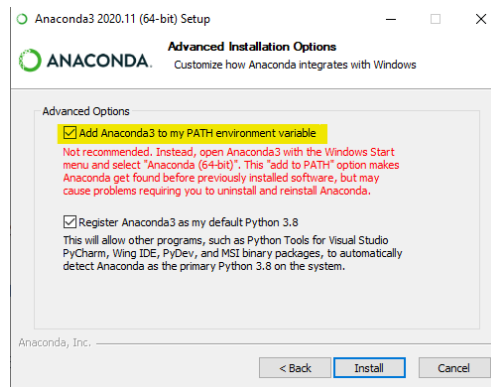
ANACONDA

INSTALL ANACONDA 1

- <https://www.anaconda.com/products/individual#Downloads>
- <https://docs.anaconda.com/anaconda/install/>



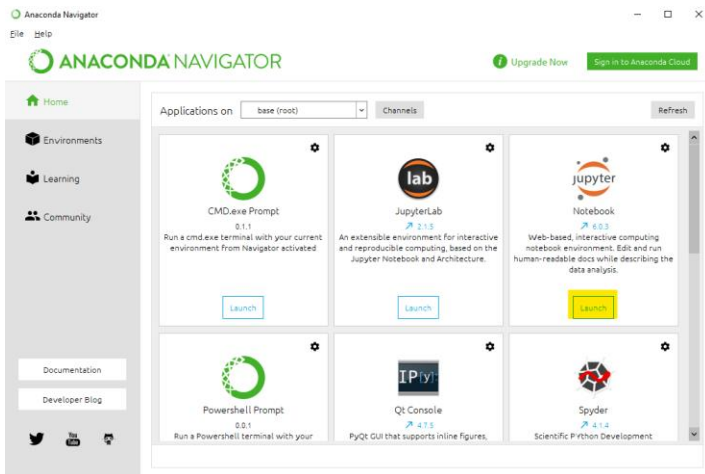
Use 64-Bit Graphical Installer



*Add Anaconda3 to
PATH environment
variable*

INSTALL ANACONDA 2

- Open Anaconda Navigator
- Launch Jupyter Notebook



Launch Jupyter Notebook in Anaconda



If you see this, everything is working!

GIT

INSTALL GIT

- Go to <https://git-scm.com/downloads> to get the installer
- Install Git with default settings
- Open your shell
 - (Mac) Terminal
 - (Windows) Git Bash
- Type `git --version`
- Type `python --version`
- Record your Git & Python versions in Google Form

```
mriva@DESKTOP-OH1N91F MINGW64 ~/Documents/ga/DSI-SG-19-materials
$ git --version
git version 2.28.0.windows.1

mriva@DESKTOP-OH1N91F MINGW64 ~/Documents/ga/DSI-SG-19-materials
$ python --version
Python 3.8.2
```

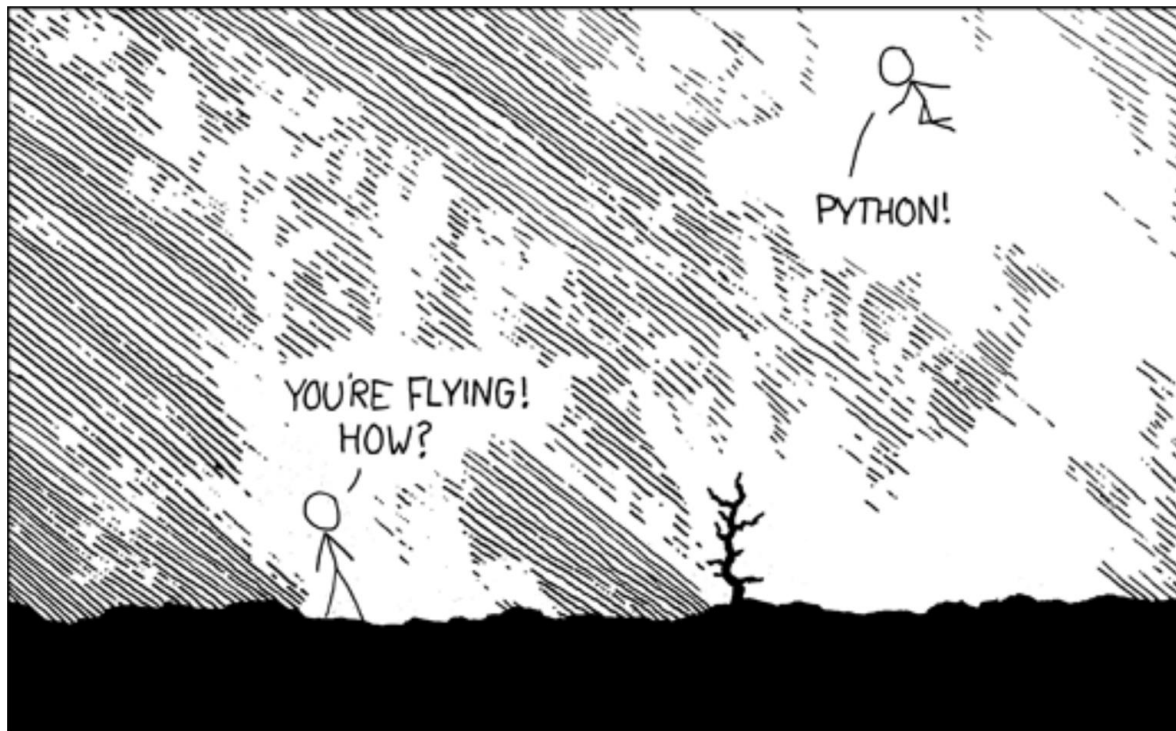
Your version may vary from illustration

GITHUB.COM

SIGN UP FOR GITHUB.COM

- Go to <https://github.com/>
- Sign up for an account*
- Record your Github.com link in Google Form
(ie. <https://github.com/conorsmyth>)
- Video demonstration: <https://www.youtube.com/watch?v=ezxRcdJ8glM>

** Refrain from using **inappropriate usernames** as you will be using it on your CV*



**BE ACTIVE AND
FOLLOW ME**