

A Virtual Bootcamp for Astronomy Graduate Students

# PRE-BOOTCAMP INSTALLATION GUIDE

# What do we want you to install?

For Starfish School (and for astronomy research as a whole), there's a number of things we need to have you install on your computers to get you setup. The items we need you to set up are:

#### • Development Tools (WSL for Windows, XCode for MacOS, BuildEssentials for Linux)

These tools give you access to all of the tools you need to be able to program efficiently on your system

#### A Terminal

This is a way of interacting directly with your computer using text commands. This is an alternative way of interacting with your computer to a mouse, and often, more powerful.

#### Python

One of the most versatile programming languages out there, and the industry standard in astronomy.

#### • R (and RStudio)

This is the programming language of choice for cutting-edge statistical analysis.

#### Git

The industry-standard version control system and collaboration tool

#### Visual Studio Code

The leading code editor with active development and a wide userbase.

Installation instructions for each of these tools/packages are provided below. In addition, we are asking you to set up online accounts for GitHub, Overleaf, and NASA ADS (instructions at the end of this document).

# **Getting your Basic System Setup**

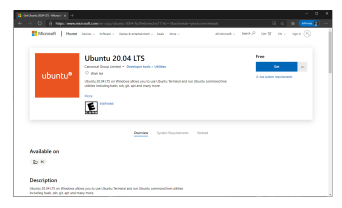
## For Windows 10:

## **Windows Subsystem for Linux**

Windows has a superpower; you can install nearly any version of Linux to use *within* windows. This system is called "Windows Subsystem for Linux" (or WSL) and this is the environment we suggest for Starfish School (and for your research if using a Windows machine). To install, use the following instructions:

https://docs.microsoft.com/en-us/windows/wsl/install-win10

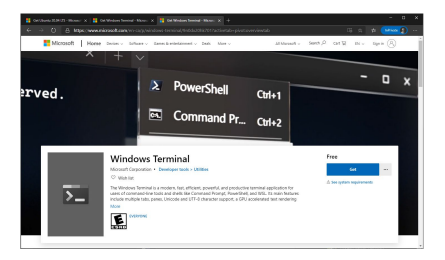
From there, you can install any Linux Distribution through the Windows Store. We suggest using the Ubuntu 20.04 LTS distribution: <a href="https://www.microsoft.com/store/apps/9n6sws3rx71">https://www.microsoft.com/store/apps/9n6sws3rx71</a>:



At the time of install, you will asked to set an administrator password. **Do not forget this password.** 

#### **Terminal**

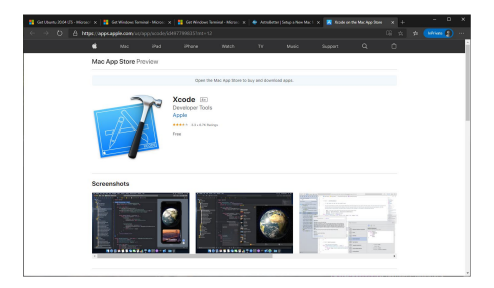
For a terminal, we suggest using the Windows Terminal, also available in the Windows Store: <a href="https://www.microsoft.com/en-ca/p/windows-terminal/9n0dx20hk701">https://www.microsoft.com/en-ca/p/windows-terminal/9n0dx20hk701</a>



#### For MacOS X:

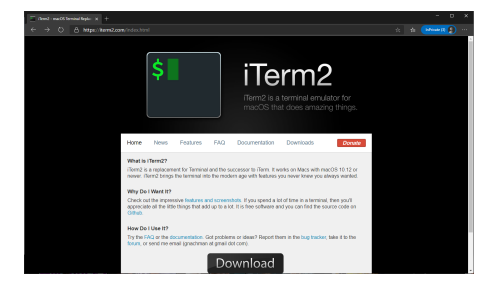
## **Xcode Developer Tools**

All of your basic command line tools come from the Apple Xcode developer tools. These are your Mac's superpowers, and you'll need them for Starfish School! To install them, you can find them in App Store: <a href="https://apps.apple.com/us/app/xcode/id497799835?mt=12">https://apps.apple.com/us/app/xcode/id497799835?mt=12</a>



#### iTerm2

For a terminal, we suggest installing iTerm2. It can be downloaded from its website: <a href="https://iterm2.com/">https://iterm2.com/</a>



## **For Linux:**

#### **Distribution**

For the purpose of Starfish School, we recommend using Ubuntu (preferable version: 20.04 LTS or 18.04 LTS), or if need be, CentOS (preferable versions: 7 or 8). Please let us know if you intend to use a different version.

#### **Developer Tools**

If you are using Ubuntu, please install the **build-essential** package set by the following command:

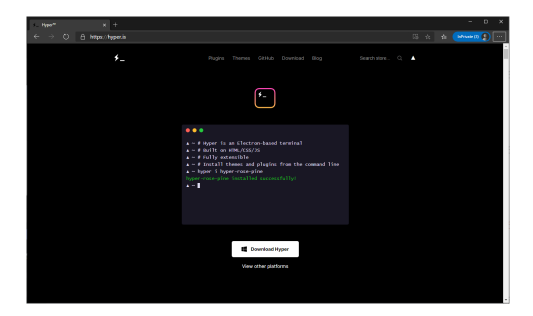
```
sudo apt install build-essential
```

If you are using CentOS, please install the "Development Tools" group by the following command:

```
sudo yum group install "Development Tools"
```

#### **Hyper**

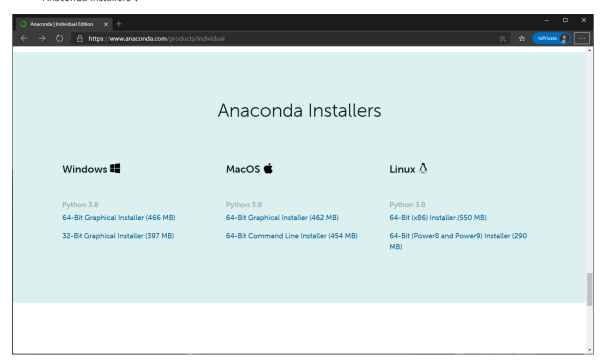
For a terminal, we suggest installing Hyper. It can be downloaded from its website: <a href="https://hyper.is/">https://hyper.is/</a>:



# **Installing Anaconda (for Python)**

While there are many ways to install python on your system, the way we'll be using is Anaconda (which is also become the industry standard at this point). To install Anaconda:

1. Navigate to the Anaconda Individual Edition webpage (<a href="https://www.anaconda.com/products/individual">https://www.anaconda.com/products/individual</a>), and scroll to the "Anaconda Installers":



- 2. Select the installer for your system (in general, you should be running the 64-Bit versions of Python).
- 3. Follow the prompts in the installer for your system of choice. A couple of options we'd recommend:
  - a. Choose "Just Me" when choosing who to install for
  - b. Choose "Register Anaconda3 as my default Python 3.8"

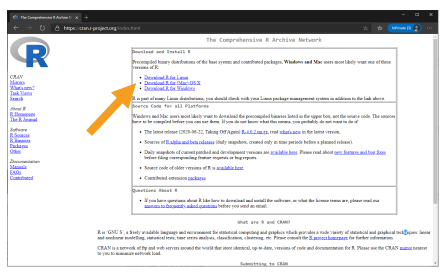
# **Installing the R ecosystem**

The industry standard way of installing R and RStudio is separately as individual packages.

# **Installing R**

To install R:

Navigate to the "Comprehensive R Archive Network" (CRAN) website <a href="https://cran.r-project.org/">https://cran.r-project.org/</a>, and select your operating system:

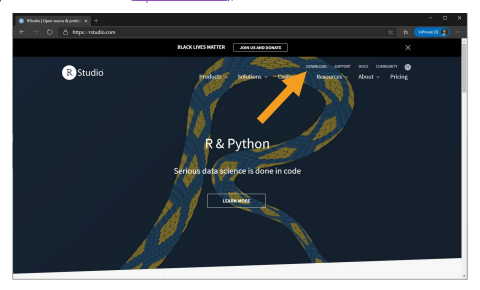


- 2. For each operating system:
  - a. For **Windows**, choose the "base" distribution, and then click "Download R 4.0.2 for Windows", and install as you would any other Windows Program
  - b. For Mac OSX, choose the "R-4.0.2.pkg" version, and install as any other Mac Program
  - c. For **Linux**, choose your flavour of linux (Ubuntu, or choose Redhat for CentOS), and then follow the installation directions in the readme. **Please let us know if you require help with this.**

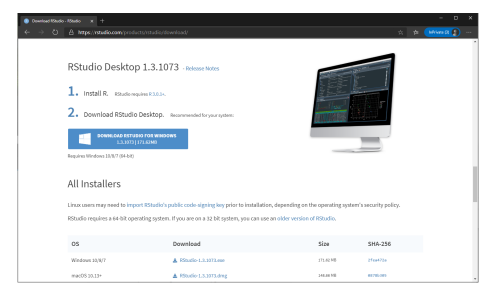
# **Installing RStudio**

Once you've installed R, you can install the RStudio interface:

1. Navigate to the "RStudio" website (<a href="https://rstudio.com/">https://rstudio.com/</a>), and select "Download":



2. Scroll to RStudio Desktop, and choose the installer for your operating system, and install as you would any other program on your machine:



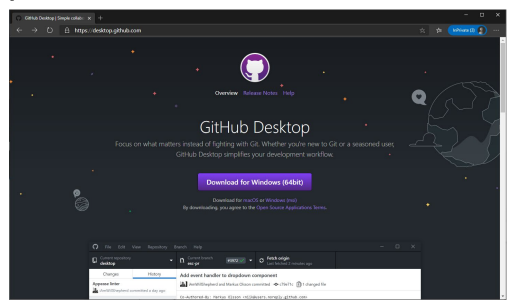
# **Installing Git**

For Windows and Mac, we recommend installing git through "GitHub Desktop" as, in addition to the command line tools, it also provides a helpful GUI. For Linux, unfortunately, you should install git as a standard package.

## **GitHub Desktop (Windows and MacOS)**

To install GitHub Desktop:

Navigate to <a href="https://desktop.github.com/">https://desktop.github.com/</a> and download the appropriate installation file, and install as you would any other program



## **Git (Linux)**

If you are using Ubuntu, use the following command:

```
sudo apt-get install git
```

If you are using CentOS, please use the following command:

sudo yum install git

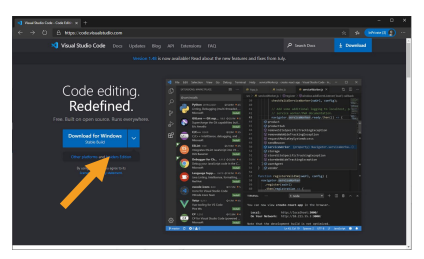
or

sudo dnf install git

# **Visual Studio Code**

For Starfish School, we're encouraging you to use a full-featured Code Editor. We will be using Visual Studio Code (which is available for all platforms). To install:

1. Navigate to the Visual Studio Code website: <a href="https://code.visualstudio.com/">https://code.visualstudio.com/</a>



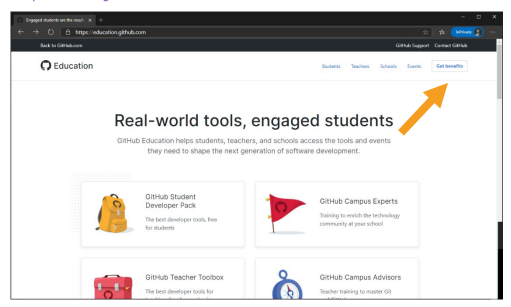
2. Choose the appropriate version of Visual Studio Code for your OS, and install as you would normally.

# **Signing up for Online Services**

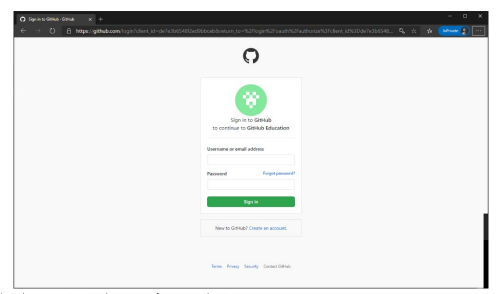
#### **Github**

Everyone participating in Starfish School should sign up for an academic github account. By getting an academic account, you get access to various features that would otherwise require a subscription. Importantly, you will need to verify your academic email address to get access to these features. If you already have a github account, you can upgrade to an academic account. To sign up for an academic account:

Go to <a href="https://education.github.com">https://education.github.com</a> and click on "Get Benefits"



2. If you already have a github account, sign in here, otherwise click on "Create an account."

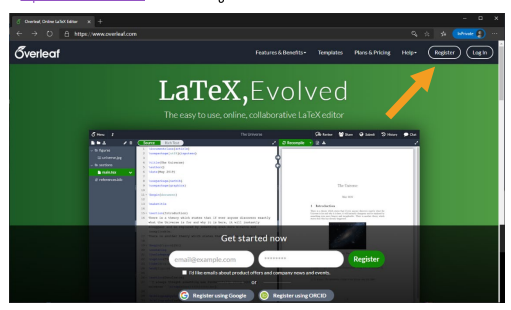


3. Follow the instructions on how to verify your academic status.

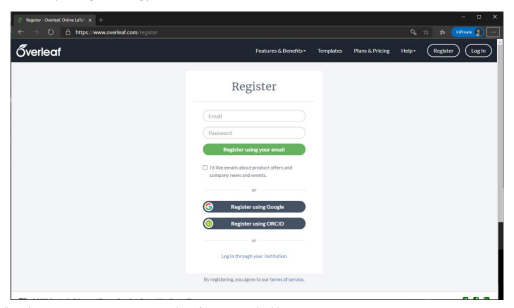
## **Overleaf**

This online service will allow you to collaboratively write and edit your own latex documents. To sign up for an account:

1. Go to <a href="https://www.overleaf.com/">https://www.overleaf.com/</a> and click on "Register"



2. Follow the steps to register (using your utoronto e-mail address):

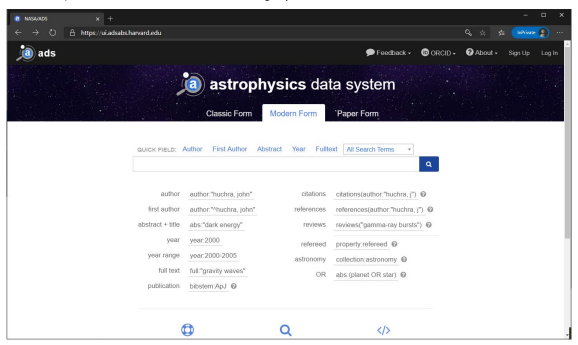


3. Follow the steps to create an account and verify your e-mail address.

#### **NASA ADS**

This is the site through which you will be able to search through the astronomical literature. Features such as "ADS Libraries" allow you to save and share groups of articles together. To sign up:

1. Go to <a href="https://ui.adsabs.harvard.edu/">https://ui.adsabs.harvard.edu/</a> and click on "Sign Up"



2. Follow the prompts to register with your Utoronto email address:

