

# Recitation01

August 24, 2020

## 1 Recitation 1: setting up our machines!

- Download and install Python (optional)
- Download and install Python IDE (optional)
- Download and install Jupyter Notebooks
- Github account
- Access Jupyter notebook on the LU HPCC

### 1.1 Download and install Python (optional)

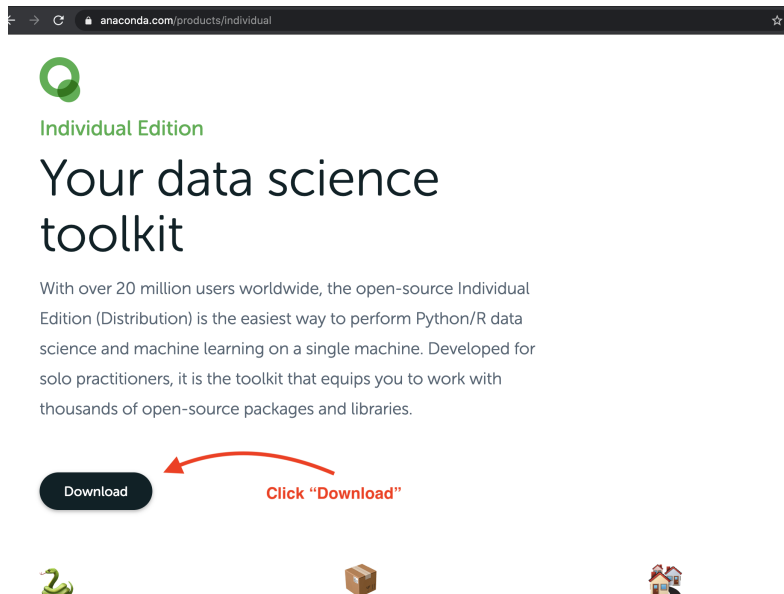
**Python 3** is a versatile programming language that is used for just about anything you can think of. We'll use Python for **statistical computation** in Population Health Data Science (PHDS)-I, and if you're interested, in Population Health Data Science (PHDS)-II and PHDS-III.

If you would like to download Python 3 on your own, local, computer, follow the below steps. This is optional. There is no requirement to install Python 3 on your machine. But often students find it easier to work with programming languages like Python on their own machine.

#### 1.1.1 Installation

You have two options for installing Python 3. I recommend installing Anaconda, a suite of the Python language and set of handy packages we'll use throughout the course. The other option is to install just Python 3.

**Anaconda** To install Anaconda, Python 3 and additional useful packages, use a browser to navigate to <https://www.anaconda.com/products/individual>, click "Download", and follow the default installation instructions.



**Just Python 3** Use a browser to navigate to <https://www.python.org/downloads/>, and click on



Download Python 3.X.X

Click on the downloaded package and follow the default installation prompts from the installer.

## 1.2 Download and install Python IDE (optional)

An integrated development environment, or IDE for short, is a computer program written to make your work easier. Some IDEs are general purpose software for making a list of programming

languages easier to use, others were written for a single language. Python has a few IDEs that have had very good reviews. If you download Python 3 to your local machine, it may be worth checking out the following IDEs:

- [Spyder](#)
- [PyCharm \(the free community edition\)](#)
- [Pyzo](#)

If you try one of these IDEs and love (or hate) using it, let me know!

### 1.3 Download and install Jupyter Notebooks (optional)

A Jupyter notebook is software that integrates the Python programming language with a graphical interface and the ability to include text in between lines of code. Jupyter is a useful way to analyze data and share your results with others (for example your professor).

If you installed Anaconda then the software for Jupyter notebooks is pre-installed. You're pretty much done! First open an Anaconda navigator (instructions here <https://docs.anaconda.com/anaconda/user-guide/getting-started/>) and then click Jupyter Notebook and install.

If you decided to manually install Python 3 then you'll need to also install Jupyter Notebooks.

#### 1.3.1 For a Mac

Open a "terminal" window and run the following command: `curl https://bootstrap.pypa.io/get-pip.py -o get-pip.py`

#### 1.3.2 For Windows

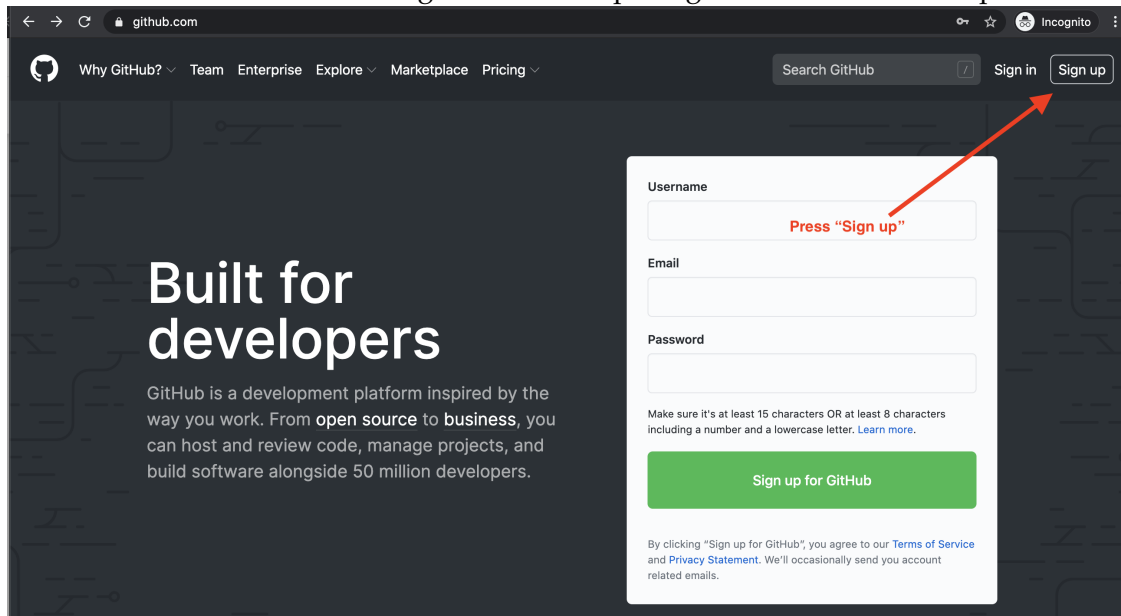
First follow [this tutorial](#) to install PIP and then type the following command into a windows terminal: `python -m pip install jupyter`

### 1.4 Git and GitHub

[Git](#) is a version control language—a programming language that keeps successive versions of your work to help you rewind to previous code and collaborate with a team. Code, data, visualizations, and any other documents needed for a project are all stored in a **git repository**. One repository should correspond to one project. [GitHub](#) is a set of servers allowing users to create accounts, their own Git repositories, and most importantly share their projects with others.

### 1.4.1 Creating a GitHub Account

Use a browser to navigate to <https://github.com/> and press “Sign up”.



Clicking “Sign up” takes you to a form where you’ll need to enter \* A username \* An email address (use your LU-issued email address) \* A password

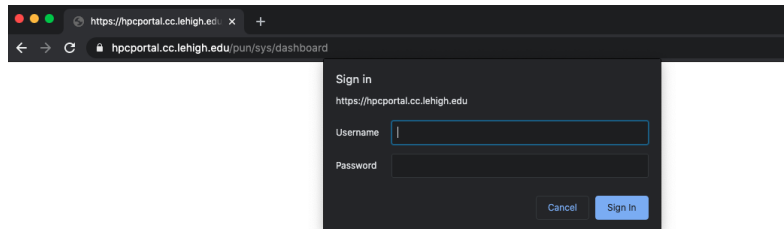
A screenshot of the "Create your account" form on GitHub. The form has a white background and a blue border. It contains fields for Username, Email address, and Password, each with a green checkmark indicating it is valid. A red arrow points from the text "Use your LU email address" to the Email address field. Below the password field, there is a checkbox for "Email preferences" and a section for "Verify your account" with a CAPTCHA image. At the bottom, there is a blue "Create account" button.

### 1.4.2 Installing Git

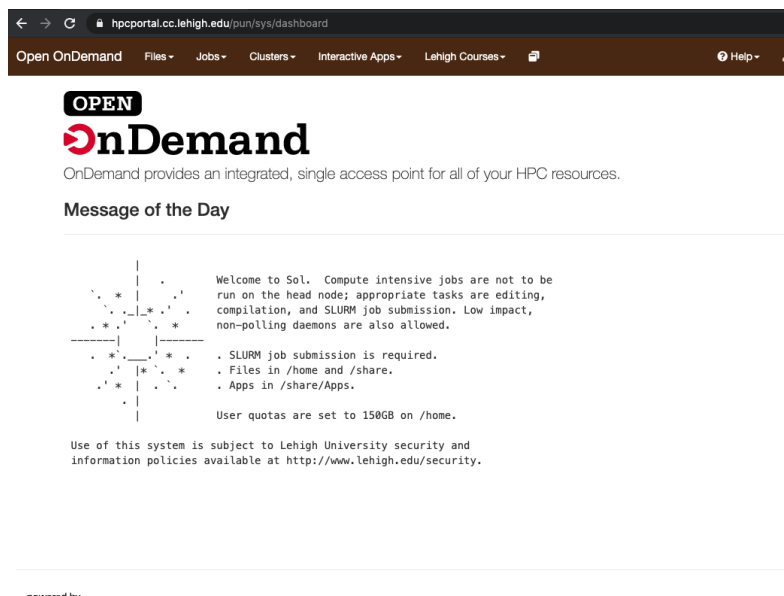
We will work with Git using [GitHubDesktop](https://desktop.github.com/). To download GitHubDesktop, navigate to <https://desktop.github.com/>, click on “Download for XXX” where XXX is Mac, Windows, or Linux, and follow the defaults given by the GitHubDesktop installer.

## 1.5 Access Jupyter notebook on the LU HPCC

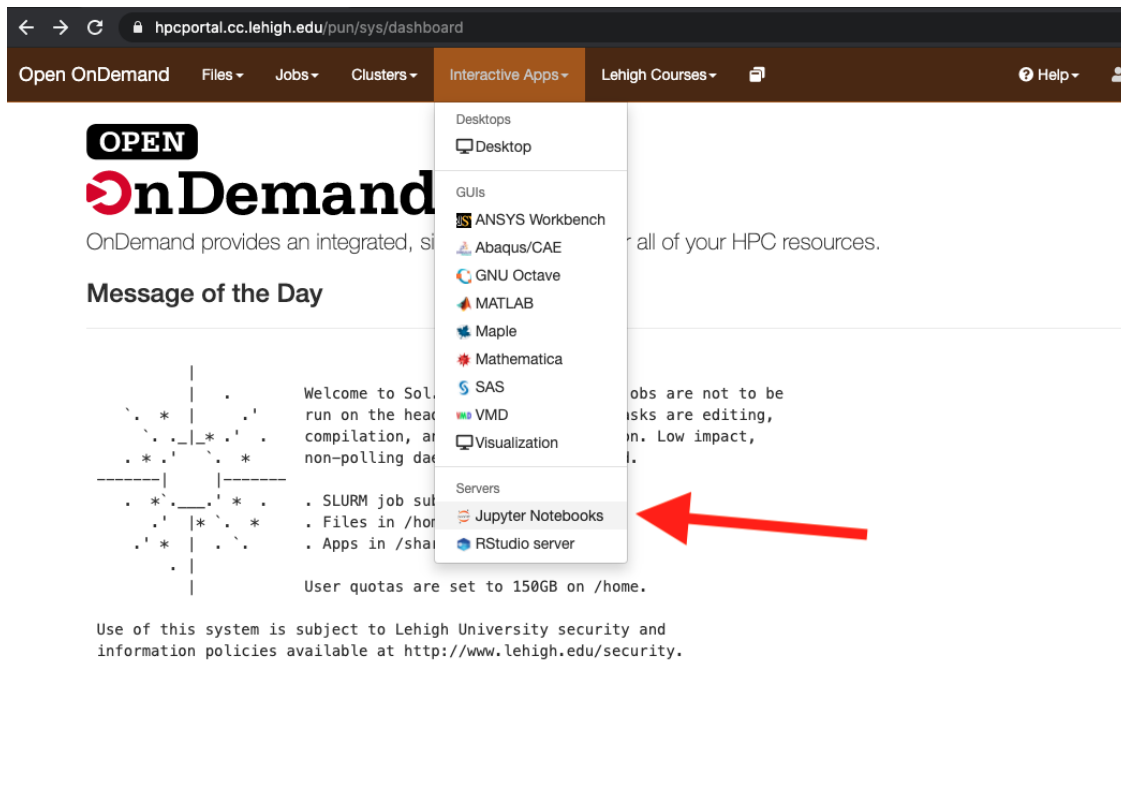
If you do not want to download Python 3 and Jupyter to your local computer, we can use resources provided by Lehigh to use Jupyter and Python. To access Jupyter Notebooks and python via Lehigh University's cluster computer, use a browser to navigate to <https://hpcportal.cc.lehigh.edu/>. You'll be asked for a username and password. Type in your Lehigh username, password, and press enter.



You'll be served the following site



You can use a Jupyter notebook by clicking "Interactive Apps" and then "Jupyter Notebooks".



Next you'll be presented with an allocation screen.

The screenshot shows the Jupyter Notebooks allocation screen. The 'Number of cores' field is set to 2, and the 'Number of hours' field is set to 5. A red arrow points to the 'Number of cores' field with the text "One or two should be fine". Another red arrow points to the 'Number of hours' field with the text "Be careful. If you run out of time before saving your work, you may very well lose what you've done!". The screen also includes a 'Partition' dropdown menu and a 'Launch' button.

When you use a resource on Lehigh's cluster computer you need to request the exact resources you need. After a request is made your computer is put "in line" until the cluster computer allocates your requested resources for the time you requested. If you request more cores or more time it may take a few minutes for the cluster computer to find the right resources for

you. When you specify the number of cores and number of hours requested, click “Launch”

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ANSYS Workbench

Abaqus/CAE

GNU Octave

MATLAB

Maple

Mathematica

SAS

VMD

Visualization

Servers

**Jupyter Notebooks**

RStudio server

**Lehigh Courses**

Servers

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**Jupyter Notebooks** version: v0.10.0-7-gbf0977e  
This app will launch Jupyter Notebook on one Sol node.

**Allocation**

Leave blank if using your default allocation.

**Number of cores**

2

Maximum number of CPU cores on Sol varies from 16 to 36.

**Number of hours**

5

Maximum wall time on debug is 1 hour, otherwise 48 hours.

**Partition**

debug partition, 16 cores, 1 hour, 3.5GB/core

Please select a partition from the drop-down.

**Activate the conda environment you want to use (drag text area to enlarge)**

- Activate the conda environment you want to use. anaconda/python\_3.6 is loaded by default
  - leave field blank - Use base environment
  - biofluids - source activate biofluids
  - midl - source activate midl
  - nlp - source activate nlp
  - phonopy - source activate phonopy
  - tensorflow - source activate tensorflow
  - Enter commands to use your custom environment
    - Unload anaconda/python\_3.6 if you are using a different python install.

☐ I would like to receive an email when the session starts

**Launch**

You should see your requested “job” Queued.

Session was successfully created.

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**Jupyter Notebooks**

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**Jupyter Notebooks (4554324)**

Created at: 2020-08-23 16:00:04 EDT

Time Requested: 5 hours

Session ID: b4ba2071-e866-4617-ac9b-6bedeb9a6d6

**Queued**

Please be patient as your job currently sits in queue. The wait time depends on the number of cores as well as time requested.

After a few minutes, when the cluster has made space for your requested time and number of cores, you’re screen will change to the following

And finally you will be able to access a Jupyter Notebooks server.