# Summer 2018 Student Start-up for Pulsars and Transients

## 1. Contact Info:

- Jim Cordes cordes@astro 520 Space Sciences.
- Shami Chatterjee shami@astro 524 Space Sciences.
- Adam Brazier brazier@astro 522 Space Sciences on Tues, Thurs.

### 2. Introductory and Reference Material:

Start here<sup>1</sup>: http://astro.cornell.edu/~shami/psrintro/

As a starting plan, read the Nobel Prize lectures in (1), (2) for historical flavor and work through (5), (4) for a background understanding of radio pulsars.

#### 3. Python:

Make sure you have access to a working Python installation. If you're using a laptop of your own, it is <u>much better</u> not to fiddle with your operating system Python version, since you risk breaking things. Instead, we recommend that you install and update the Anaconda Python distribution.

Start here: https://www.continuum.io/ (or search for Anaconda Python).

Please install the Python 2.7 version rather than the Python 3.6 version.

Then install the following packages, at least, if they aren't already there by default:

- $\rightarrow$  IPython;
- $\rightarrow$  NumPy, Matplotlib, AstroPy, SciPy.

If you haven't worked with Python before, please open a terminal window, launch IPython, and use one of the various online tutorials to come up to speed on the basics.

- Try: https://www.learnpython.org/ (Basics, and NumPy arrays)
- Or try: https://docs.python.org/2.7/tutorial/

• If you haven't used Matplotlib before, try this tutorial too: Pyplot: https://matplotlib.org/users/pyplot\_tutorial.html

• For a flavor of advanced Astronomy-specific capabilities, take a look at: https://python4astronomers.github.io/intro/quick-tour.html

• Finally, here is a gist by Danny Price that brings it all together: https://gist.github.com/telegraphic/790df2b9dc94dcb690053fe563687282

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<sup>&</sup>lt;sup>1</sup>All links are clickable in the PDF version.

4. **Advanced exercises:** please ask for help if needed.

#### • Detection of the carrier signal from the Voyager spacecraft:

This uses data from the Green Bank Telescope that were acquired as part of the Breakthrough Listen (SETI) project:

IPython Notebook: https://github.com/UCBerkeleySETI/breakthrough/blob/master/ GBT/voyager/voyager.ipynb

You can get the required filterbank module at the same place: https://github.com/ UCBerkeleySETI/breakthrough/tree/master/GBT/voyager

There is also a PDF description file included.

You can run the notebook as a Jupyter notebook. It will produce some plots.

Getting this to work is a bit of a challenge so if you accomplish it, congratulations.