Course Info:

• Annamaria Prati

Email: aprati@wustl.eduOffice Hours: by appointment

· Cecilia Sui

– Email: c.sui@wustl.edu

- Office Hours: by appointment

• Lecture: 10AM-12PM

• Lab: 1-3PM

• Course GitHub: https://github.com/afprati/python_summer2022

All times central

Homeworks:

- There will be 5 homework assignments.
- All homeworks due before class.
- Work together but do not copy/paste code.
- Submit your homework on GitHub. Commit/comment often.
- Direct homework questions to Cecilia.

Poster Projects:

- Show off your python skills with a small project.
- Try something on your own or ask a faculty member if they have an idea you can help with.
- Poster session to other graduate students and faculty.
- Date and time TBD soon; will be the first week or two of the fall semester.
- Some warnings: achievable, don't wait until the semester starts —- seriously!

Why Python?

- Helpful for web scraping, interacting with APIs, text, applications.
- Transferable skills to other programming languages.
- Sends a signal to faculty, potential industry employers.
- 83% of data analysts use Python on a regular basis, only 36% said they use R. (Source)