

# Kickoff - lecture 2

Peter Ganong and Maggie Shi

# Troubleshooting resources

- Good questions in lab!
- Lab questions and solutions link: [bit.ly/dap30538](https://bit.ly/dap30538)
- Last year's tips: [wiki of student repo](#)

# Lab

- The repo you cloned on command line can also be accessed via Finder/File Explorer. Find path by typing `pwd` when you're inside your repo.
- To install Github CLI on Macs, you may need to install homebrew first (see lab solutions)
- If you get a message that there are updates in the student repo and want to update yours:
  - On your fork on Github: “sync fork”
  - In Terminal: `cd` to `student30538-w26` repository, then `git pull`

# MUD card questions

- Difference between staging vs. committing?
  - Conceptually: committing *collects* changes together
  - You may not want every change you've made to go into a single commit
  - Staging is how you tell git what changes you want to collect in each commit
  - Play around with making changes in multiple files, `git add` (staging) some of the files but not others, and `git commit` (committing)