# Logistics

#### GitHub

- Social network for programmers—code hosting, issues, ... using git version control system
- Get an account if you don't have one yet
  - (Use a burner email address like <u>maildrop.cc</u> if you don't care that much)
- All course materials at <a href="https://github.com/">https://github.com/</a>
  JoeOsborn/spcs-ai

## Assignments

- Assignments most days to reinforce discussion material
- Submission instructions:
  - On your own fork of the SPCS-AI repository,
  - Copy the starter file(s) if present,
  - Rename them so we can identify you,
  - Complete the assignment (multiple work-in-progress commits are fine!),
  - Make a pull request back to the shared repository.

#### Weeks 1 and 2

- Python, via IPython
  - Run jupyter notebook at your command line from inside the spcs-ai directory
- Search and Machine Learning

#### Week 3

- Prolog, via SWI-Prolog
- Project presentations

### Projects

- Individual or small team (≤3)
- Pick from a list or propose your own
- Could be:
  - A program/Al system
  - A survey/deep dive on techniques
  - A deep reading of some AI system(s)