# CS 3110 Spring 2020: The One-Page Summary

#### Course website:

- https://www.cs.cornell.edu/courses/cs3110/2020sp/
- All materials posted there: syllabus, readings, assignments, etc.

## Lectures: TR 10:10-11:00 am

- Attendance measured by iClicker.
- Center seating area, from front to back, is a laptop-free zone. Tablets are okay if flat and notifications disabled.
- Readings linked for each lecture are the primary content of the course; slides are just a summary.
- Recommended but optional homework (and solutions) provided in repo.

# **Discussion sections:** mostly MW, some TR.

- Check Student Center directly (not Scheduler or other apps) for your exact section location.
- Attendance: strongly encouraged but not required. Come because you want to be there.

# **Assignments:**

- Weekly programming assignments: individual at first, later partners recommended (your choice).
- Team project in second half of semester: 3 members of your choice.
- Reflections: read *Pragmatic Programmer* and reflect on how it applies to your coding experience in 3110.

## Workload:

- 4-credit core class for majors/minors.
- Expect to write a lot more code than in 2110; plan your schedule accordingly.
- Last 5% of each programming assignment is for those who want to dig deep.

**Office hours:** See website for when and where.

## **Communication:**

- Your primary point of contact is your section TA.
- Please use Campuswire, not email, when possible.

## Your TODO list before Thursday:

- 1. Read material linked on website for today: syllabus and textbook chapter.
- 2. Buy an iClicker and register it in the 3110 Canvas.
- 3. Install OCaml: follow instructions linked on website.