# **CIS342 Systems Programming**

## Instructor Information

- Dr. Yuzhe Tang (ytang100@syr.edu)
- Office: CST 4-189
- Office hours: TBA

### Textbook

- Optional textbook: CSAPP
  - Computer Systems: A Programmer's Perspective
  - Randal E. Bryant and David R. O'Hallaron
- Lecture notes

# Course Objectives

By the end of the semester, you should be comfortable enough with C and C++ programming in Unix environment. Reading and navigating a large software system written by others without being intimidated.

#### Prerequisites

• ECS102 or a semester of a programming course

## Course Outcomes

Being comfortable in the Unix programming environment:

- 1. Setting up clean-slate Linux in virtual-box
- 2. Bash and vim
- 3. Basic C/C++
- 4. Gcc, makefile, and gdb
- 5. Concept of syscalls