Teaching Fellows:
Namratha Vedire  
DL 513, 10 Hillhouse Ave.  
Ph.D. area of study Cognitive Radios, Electrical Engineering (2nd year)  
namratha.vedire@yale.edu

Jason Wang  
AKW 302, 51 Prospect St.  
Ph.D. area of study Computer Networks, Computer Science (5th year)  
junchang.wang@yale.edu

Office Hours:
Namratha @ Zoo on T Thu 11:00 a.m. – 1:30 p.m.  
Jason @ AKW 302 MW 4:00 p.m. – 6:30 p.m.  
Additional meetings can be scheduled via email.

e-Mail Guidelines:
Please **append** CPSC 433/533 or Computer Networks to the subject line of your emails and **cc** both of us to ensure that you get a quick reply. We respond to emails promptly on weekdays but may not be as prompt on the weekends.

Grading:
Namratha will grade the written assignments and the programming assignments will be graded by both of us. We are liberal graders. Your answers must demonstrate that you understand and employ the relevant concepts. Points will be docked off for sloppy or incomplete work.  
**Note:** You have a total of 72 late hours across the semester for late submissions. Assignments of student who exceed this limit will not be graded. Please email both TF’s incase of late submissions.

Grading Disputes:
Grading disputes are handled via a strict 1-week blackout rule: you are not allowed to submit an assignment for re-grading until at least 1 week has passed since its return date. A written statement of where the grading mistake was made must accompany re-grading requests.

Evaluations:
Anonymous evaluations opportunities will be presented periodically to collect feedback on the course and any other concerns you may have. We love feedback, so please never hesitate to email either of Professor Richard or us.