Course Overview



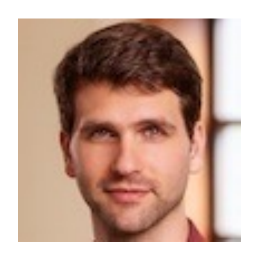
COS 316: Principles of Computer System Design Lecture 2

Amit Levy & <u>Jennifer Rexford</u>



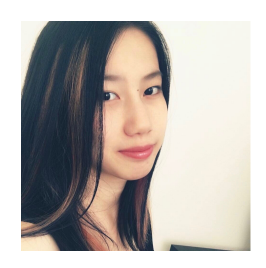
Prof. Jen Rexford Instructor

- Joined Princeton faculty in 2005
- Often teaches COS 217 and COS 561
- Research in computer networking
- Research goals
 - An Internet worthy of society's trust
 - Greater innovation inside the network
 - Emerging 5G/NextG access networks



Prof. Amit Levy Instructor

- Joined Princeton faculty in 2018
- Often teaches COS 316
- Research in operating systems
- Systems building blocks for building an endless number of applications.
- Systems that allow developers to have the most flexibility and creativity
- ... while being secure and performant.



Qingchen Dang TA

- 2nd-year Masters student
- Interested in computer systems
- ... and applying ML to system design
- Has TAed for COS 318 (OS) and 226



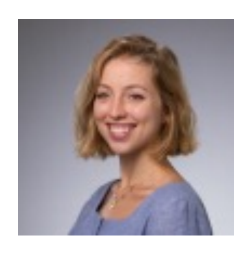
Mary Hogan TA

- 4th-year PhD student working with Jen
- Interested in computer networks
- ... and creating platforms that make it easier to program the network
- Love systems because projects can have tangible, real-world impact
- Has TAed for COS 316 and COS 561



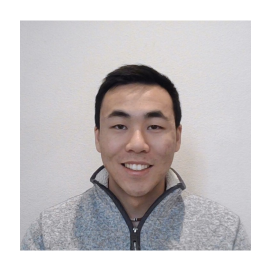
Julian Knodt TA

- MSE student
- Interested in computer graphics
- ... and physically-based rendering
- Open-source contributions to a compiler and graphics systems



Natalie Popescu TA

- PhD student working with Amit
- Interested in system design
- .. and lowering the barrier to entry for building secure and privacy applications
- Likes systems because they are foundational aspects of our world
- Learning about a new system can feel like being in someone else's mind
- Has TAed COS 316 in fall 2020



John Yang TA

- 1st-year Masters student
- Interested in program synthesis and programming languages
- Enjoy systems because of its practicality
- ... and balancing trade-offs to build tailored systems for different problems
- Has TAed for COS 126

Learning Objectives & Course Components

- System Design Principles
 - Lectures
 - Problem Sets
 - Final Project
- Skills
 - Precepts
 - Programming Assignments
 - Final Project

Learning Objectives: System Design Principles

- What is the field of systems?
 - Learn to appreciate trade-offs in designing and building the systems you use.
 - Get better at understanding how systems work.
 - Learn to use systems better---write more efficient/secure/robust/etc. applications.

Lectures

- Attend synchronously (if possible)
 - Active thinking through concepts (you)
 - Active calibration of teaching (us)
- Explore fundamental concepts, ways of thinking, cutting-edge research

Lectures

- 6 Major Themes:
 - Naming
 - Caching
 - Layering
 - Concurrency
 - Access Control
 - Scheduling

Problem Sets

• Focus on reinforcing and generalizing lecture content

Done individually

Learning Objectives: Skills

- Go programming language, and "Systems" programming
- Version control with git
- Working in groups
- "Systems programming": sockets programming, concurrency, modular design, unit testing, performance measurement, ...

Precepts

Attend synchronously

- Hands on, active learning in small groups
- Coupled primarily with the programming assignments

Programming Assignments

- You're Building a Web Framework!
- Set of libraries and tools for building sophisticated web applications
 - Abstracts connection and protocol handling
 - Routes requests to controllers/handlers
 - Caching for common queries and computations
 - Multiplexes concurrent access to databases
 - Translates database objects into programming language constructs
 - User authentication and authorization
- Examples: Rails, Django, Express, Apache Struts, Laravel

WARNING

Systems Building is *not just* Programming

- COS126 & 217 told you how to design & structure your programs.
 - This class doesn't.
- If your system is designed poorly it can be much harder to get right!
- Conversely, assignments won't require algorithms or data structures you're not already familiar with.
 - 4xx systems classes require both!
- Your friends:
 - Working in teams (don't worry, you're required to)
 - Discussing potential solutions before implementing
 - Test-driven development

Assignments: Collaboration & Resources This slide is really important

- You can, and *should* any resources available on the Internet to complete assignments:
 - Go documentation, Stackoverflow, open source projects
 - Mailing lists, chat rooms, etc...
 - Cite sources in your comments or README!
- You must collaborate (in groups of 2)
- You may not ask instructors for help debugging your code.
- Gilligan's Island Game of Thrones Take-a-walk rule:
 - If you discuss the assignment with other teams, do something else for an hour before returning to your code

Assignments: Collaboration & Resources

https://cos316.princeton.edu/assignments

activity	your group*	course staff	COS 316 grads	classmates	other
discuss concepts with	•	•	•	•	V
acknowledge collaboration with	•	•	•	•	•
expose solutions to	•	•	×	×	×
view solutions from	•	×	×	×	×
plagiarize code from	×	×	×	×	×

Assignments: Submitting and Grading

- Submitting happens whenever you "push" to your "master" branch on GitHub
 - You can push as many times as you like (we encourage you to do so often)
- Grading is automatic and immediate
 - There is no penalty for multiple submissions. We will use your highest graded submission (push)
 - Each automatic grading is posted as a comment to the last commit of each push. It includes a break down of tests cases, including which failed.

Programming Assignment Late Days

- 7 late days total for the semester
 - Granularity of 1 day
 - 1102pm on Wednesday is 1 day late
 - 1050pm on Thursday is 1 day late
- Assigned retroactively to give you the best possible overall grade
 - We do this for you!

Late Days Example

- 1. Parker submits assignment #1 on time, but can't figure out how to pass the last test case. Their grade so far for the assignment is 95%.
- 2. 7 days after the deadline, Parker figures out how to pass the last test and submits late, getting 100%.
- 3. Months later... Parker underestimates their workload and isn't able to submit assignment 4 until 7 days after the deadline, but passes all tests to get 100%.
- 4. We assign the late days to assignment 4, so that Parker's grade is 95% + 100%, as opposed to 100% + 0%.

Final Project

- Open ended systems building project
- Later precepts will help you refine topic
- You design and build something you're interested in!
- Small written component (< 2 pages)

What is Due When?

- Alternating Problem Sets and Assignments each week
 - Each is due on Wednesday at 11pm Princeton Time
- Final project is due on Dean's Date at 5pm Princeton Time

Grading

- 60% Programming Assignments
 - 6 Assignment, each worth 10%
- 20% Problem Sets
- 20% Final Project
- No curve anticipated
 - Will **not** curve down (i.e., a 93% is an A no matter what)

Learning Objectives & Course Components

- System Design Principles
 - Lectures Attend Synchronously
 - Problem Sets Due every other week
 - Final Project You build something new
- Skills
 - Precepts Attend Synchronously
 - Programming Assignments Due every other week
 - Final Project Due on Dean's Date