# CSc 346: Cloud Computing

#### **Instructor:**

Russ Lewis

TAs:

Illyoung Choi

#### What is it?

#### Requirements

- 120
- Experience with Python

#### Key Topics

- Using a variety of cloud computing systems
- Understanding the principles of cloud computing

## Meetings

- Lecture
  - TuTh 9:30-10:45 pm
  - G/S 856

## **Grading Scale**

- Standard 90/80/70/60 scale
  - Might lower the bar, never raise it
- No extra credit
- Distribution:

```
- 10% Quizzes (drop 1)
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```
- 5+55% Projects (drop 2)
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- 30% Tests (2 Midterms + Final)

### **Projects**

- Practice using various tools
  - Often will involve code
  - Often will involve other documentation / pics
  - Hand graded
- Turn in using GitHub Classroom
- Due (usually) Friday @ 5pm (see website)
- No late days
  - But we will drop 2
  - Email me about emergencies, exceptions possible 5

## Pre-Project

Due next Wednesday (22 Jan)

Set up user IDs

#### Exams

- 2 Midterms
  - Thu 27 Feb; Thu 9 Apr
  - 50 minutes
- Final
  - 8-10 am, Tue, May 12

Closed book, closed notes

## Key Websites

- http://lecturer-russ.appspot.com/classes/cs346/spring20/
  - Class homepage
- http://piazza.com
  - Questions
- http://d2l.arizona.edu
  - Grades
- https://github.com
  - Turn in assignments
- Panopto (class recordings)
  - Access through "UA Tools" menu on D2L

### Contacting Us

- If at all possible: Piazza
  - Other students probably want to know the same thing!

- Email me directly
  - If you have a private matter

#### Office Hours

Office Hours

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– Mon 9-11 G/S 837
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Wed 10-noon G/S 829

TA Office Hours

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- Tue 11-12 G/S 931
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- Thu 11-1 G/S 931

CS Department Tutoring Center:

- G/S 914 (open throughout the week)
- Open 2<sup>nd</sup> week

#### Misc. Notes

- I cannot drop/add/change you
  - Talk to the Advising Office

- DRC
- CAPS

Crisis resource links on website

#### Code of Conduct

#### http://www.cs.arizona.edu/codeofconduct.pdf

The Department of Computer Science is committed to providing and maintaining a supportive educational environment for all. We strive to be welcoming and inclusive, respect privacy and confidentiality, behave respectfully and courteously, and practice intellectual honesty. Disruptive behaviors (such as physical or emotional harassment, dismissive attitudes, and abuse of department resources) will not be tolerated.

### **Academic Integrity**

- OK to discuss problems "in broad terms"
  - "What is Russ asking us to do?"

- NOT OK to discuss solutions
  - "How did you solve the problem?"
- NOT OK to look at others' code

## **Academic Integrity**

- Always OK to talk to TAs & Instructor
  - Ask anything!
  - We might say "can't tell you"
  - We'll never penalize you for a question

- Piazza a good place for general questions
  - Clarification of assignments

## **Academic Integrity**

#### **Penalties:**

- Minimum:
  - negative 100% on the assignment
    - Better to skip the assignment than cheat!
  - Letter to the Dean's office
- Can be more!