Hi, All

Please plan to attend seminar on Monday 1/8 at 10:00am in BHSN 358 to briefly discuss your potential seminar topics. If you want to update your list of topics that appear on syllabus, please sent them to me by Friday afternoon. Also, does anyone have suggestions on the conferences, please let me know the dates and locations or the link.

Jon, do you have date/location of the Ohio MAA conference (I can't find it online)?

Anyone with other conferences, please let me know (date/location and web link).

Thanks,

Li

<cs481-syllabus.pdf>

Seminar students,

Reminder: your topic sheets are due to me by tomorrow (Friday, September 2 at noon in my office). Even if you are going to a conference, you must turn the sheet in and list the specific conference as your topic. You may slide it under my door if I'm not there.

Title: use Monday's seminar time to meet with your topic advisers

Presentations start the following week (March 20th) so many of you are due for a meeting with your topic adviser. We will use this Monday’s class time as time to meet with your advisor. We will NOT meet in BHSN 358.

Title: seminar students

Here are the students you agreed to supervise for seminar.

Title: seminar reminder - rough draft due next week

If you are writing a paper, remember that you are to give your topic adviser a complete rough draft by next Monday 11/14. That gives them time to read it next week and get it back to you by the end of the week so you can make any revisions by 11/28 when it is due.

Seminar reminder:

Presentations start the following week (March 20th) so many of you are due for a meeting with your topic adviser. We will use this Monday’s class time as time to meet with your advisor. We will NOT meet in BHSN 358.

CS/Math481 Seminar Presentations on March 4th are in BHSN 224 (Not BHSN 358)

Hi,

Please find the following abstract for presentation on March 4th at 10:00am in BHSN 224. Please make sure to attend on time.

Time: March 4th, 2019

Presenter: Connor Barnes

Advisor: Dr. Feng

Abstract: When working with Java's default Swing library to create GUI's, it is sometimes difficult to imagine what the GUI will look like prior to actually running it, making small changes more and more difficult to imagine as the GUI becomes more complex. Instead of using Swing library in Java, this project introduces the Scene Builder in JavaFX that allows you to drag and drop parts of a GUI to make increasingly complex layouts much easier. In this presentation, a tabletop roleplaying game, Pathfinder, is implemented to emulate character creation which demonstrates a customized GUI application using JavaFX.

Presenter: Die Zhang

Advisor: Dr. Feng

Abstract: Many people's first impression of the Internet is the website. The website as an information portal has been widely used, but its functions have also been expanded, such as cloud services, online collaboration. One of the earliest uses of web technology is the personal blog, which had the basic but essential elements such as layout design, information sharing, and feedback. This project is to build a personal blog with HTML, CSS and JavaScript. In this presentation, the above three essential elements of the web that every user interacts with will be introduced and a personal website will be demoed.

Dr. Feng