

Week 01:

Course Introduction

ICS 613: Software Engineering

Outline

- Introductions
 - Logistics
 - Syllabus and Schedule
 - Assessment
- Student Deliverables
 - Paper Presentations & Reviews
 - Assignments
 - Course Project

Introductions

Me:

Anthony Peruma

- **Ph.D. in Computing and Information Sciences**, 2022
 - Rochester Institute of Technology, Rochester, New York
- **M.Sc. in Software Engineering**, 2018
 - Rochester Institute of Technology, Rochester, New York
- **12+ years of industry experience**
 - Software engineer, lead, architect, project manager, etc.
 - large and small projects, multiple clients & domains...

Main research interests:

- Identifier Names, Program Comprehension, Test Smells, Refactoring...

You:

- Name
- Research/Technology interests
- How far along are you in your BAM/Master's/PhD program?

Class Logistics

ICS 613: Software Engineering

- Online via Zoom
 - <https://hawaii.zoom.us/j/84904062024>
- Tuesday & Thursday
- 12:00 PM – 1:15 PM
- Class Discord server:
<https://discord.gg/2dA9FTSZJR>

- Instructor: Anthony Peruma
- Email: peruma@hawaii.edu
- Office: POST 310B

Class Discord Server

Getting Started

- 1 **Join the server**
discord.gg/2dA9FTSZJR



- 2 **Set your display name**
Use your real name so your classmates and I can find you

Key Channels

- #announcements**: class updates
- #general**: course-related discussion
- #questions**: course-related questions
- #off-topic**: non-course-related chat
- #links**: useful resources and articles
- #your-project**: per-team collaboration

Zoom Etiquette

- Please **join on time** and do not share this zoom link with non-ICS 613 students.
- Mute your microphone when you are **not speaking** to minimize background noise
- Be **present and engaged**. Avoid multitasking, and actively participate in discussions
- Use your **real name** as your display name so classmates and the instructor can identify you
- Keep your camera on when you are talking/presenting; otherwise, you are free to turn it off
- Use the **“Raise Hand”** feature to ask questions

Syllabus and Schedule

- Available on Lamaku
- The schedule is subject to change; advance notice will be given to students

Course Expectations

- This class is **not intended as a deep-dive** into every and all software engineering concepts and practices
- It is the student's responsibility to independently explore topics of interest and fill in gaps in their knowledge
 - Utilize textbooks, online resources, and research papers to deepen your understanding
- Come prepared to **engage, discuss, and contribute** to class activities

Course Expectations

- This is **NOT a programming class!**
 - You need to learn about React, Python, etc. offline.
- You are **allowed to use LLMs to assist with programming tasks.** However,...
 - You must understand the content that it produces and the updates it intends to make
 - You must validate its output before committing your code
 - You are recommended to keep a simple log of your interactions with the LLM; this will help in your end-of-semester reflection to understand how dependent you are on LLM, where it excels and where it fall short

Grading

Grades are assigned based on the quality and quantity of the work.

The final grade will be calculated as follows:

- Course project: 60%
 - Breakdown is provided in Project document
- Research paper presentations & reviews: 20%
 - 2 presentation per student, each 10%
 - 2 paper reviews per student, each 5%
- Individual assignments: 5%
- Classroom participation: 15%
 - Contribute to discussions on the paper presentations
 - Contribute to discussions on topics, ask questions, etc.

*Note: While the course project is a group effort, individual contributions will be assessed.
Team members may receive different grades based on their specific input and involvement.*

Paper Presentations

<https://drive.google.com/file/d/1ZClSdWxfmKSCnqllUXSOo7ldy2IfZ8ir/view?usp=sharing>

Student Deliverables

Course Project

https://drive.google.com/file/d/10nFsGHauc-0Eoe_Rp9vsCn4n760q9Xx8/view?usp=sharing

Student Deliverables

Assignments

Individual assignments

Details will be provided as the semester progresses

Student Deliverables

Have fun

- It's a course where you should enjoy discussing papers, philosophizing, and learning new things.
- Your slides should be professional, but you're free to be a little silly. You can include (pg-rated) gifs or jokes.
- We are all software engineers and scientists, so this class is an opportunity to converse about our field twice a week.

Questions?

