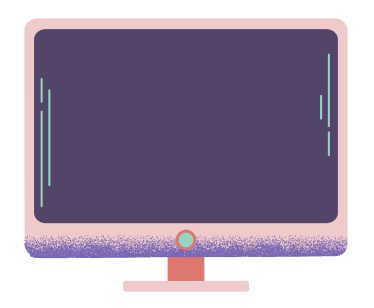
Welcome!

CMPSC 305 – Database Systems



Agenda for today

- Introductions: Getting to know me
- Course overview and expectations
- Class Survey: Getting to know you



Instructor: Hang Zhao

Office: Quigley Hall 208 & Alden Hall 105

Email: <u>hzhao@allegheny.edu</u>

Office hours:

M/W/F 10:00am-11:30pm. Location: Quigley

Hall 208

Tue 1:00pm-2:30pm. Location: Virtual

By appointment at https://calendar.app.google/PD6Ku9PSCZ716K5D7

A little about me



Visiting Assistant Professor

Dep of Computer Science

Education:

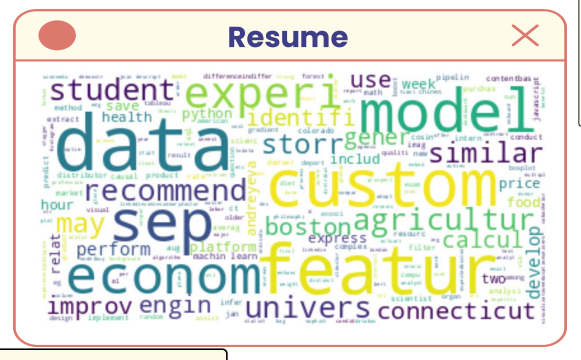
- University of Connecticut
- Doctor of Philosophy, Agricultural and Resource Economics
- Boston University
- Master of Science in Actuarial Science
- University of Colorado
- Bachelor of Arts, Major in Economics, Minor in Mathematics

Research Interests:

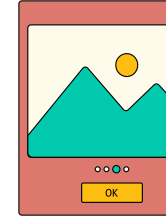
 Drug policies, the well-being of older adults, nutrition and health outcomes













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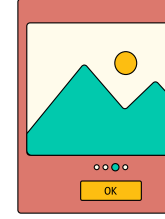








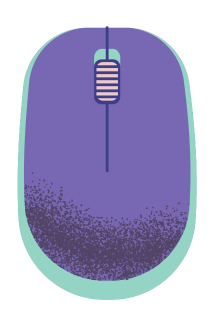






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Course overview and expectations

Why study database systems

Databases are useful

- Many computing applications deal with large amounts of information
- O Database systems give a set of tools for storing, searching and managing this information

Databases in CS

- O Databases are a core topic in computer science
- O Basic concepts and skills with database systems are part of the skill set you will be assumed to have as a CS graduate

Technical Interview Question

Q1: Top 2 amount spent by each user.

Table: User

Users	Date	Amount	Manager
A1	2/1/2010	5.15	Null
A1	1/5/2010	10	Null
A2	1/21/2012	50	Mike
A2	1/21/2010	1	Mike
A2	6/10/2019	100	Mike
A3	8/12/2015	40	Null
A4	11/12/2015	45	Chris
A5	8/12/2015	90	Null

Technical Interview Question

Q2: Total amount spent by Apple Pay users vs non Apple Pay users.

Table: Apple pay

User	Apay
A1	Yes
A2	Yes
A3	Yes
A4	No
A5	No

Class structure

- Lectures
- Activities
- Lab Assignments

classDocs/

- First stop for all materials
- Syllabus
- Lecture slides

Assessment

- Class Participation and Activities (10%)
- Exam (20%)
- Lab Assignments (40%)
- Final Project (30%)

Course grades will approximately fall into the following ranges: A (96%), A-(90%), B+(87%), B (83%), B-(80%), C+(77%), C (73%), C-(70%), D+(67%), D (63%), F(60%).

How to do well

- Attend lectures
- Come to office hours
- Study with your peers

Class Survey: Who are you?

Class Survey

This Friday

- Database System.
- Set up GitHub & Discord









