

1. Intros
2. Info about Turing
 - a. Turing has multiple verticals; fed data to frontier labs and now working on building agentic systems for clients as well
3. Objectives
 - a. Learn E2E from idea -> implement a demo -> present
4. Expectations
 - a. 3 hours per week outside of class
5. Turing mentors
 - a. Irene Fan; AI Product Manager, Turing Intelligence
 - b. Agnibha Sarkar: Software Engineer, Turing Intelligence
 - c. Jason Meil: VP, Head of Products and Solutions (experience founding companies and consulting across various industries)
 - d. Sinchan Banerjee: Founder of Pear Healthcare, Engineer (silver bullet; multitalented as a designer, PM, engineer all in one)

Schedule Overview

Subject to change

Week 1	Course Kickoff + Problem Scoping
Week 2	Agentic AI & Fundamentals
Week 3	LangGraph & RAG
Week 4	HITL Systems
Week 5	Industry Realities of Building AI Products
Week 6	Architecture Design & Eng Design Doc
Week 7	[Student Presentation] Architecture Presentations + Critique
Week 8	Coding Copilots in Practice & Development Cycle Integration
Week 9	End-to-end Implementation & Evaluation
Week 10	[Student Presentation] Demo Week (Final Prototype + Documentation)

- 6.
7. Schedule cont
 - a. Week 8 and week 9 for implementation, the team is encouraged to use AI coding tools for assistance. Claude Code, Cursor, Antigravity are options. Cursor will be most likely used (Cursor also is easier to pick up vs Claude Code)
 - b. We will most likely take two weeks off. One for finals and one for spring break
8. Project

Project Initial Context.

1. CBRE wants to cut spending on call centers.
2. The call centers are set up to handle building maintenance and repair needs.
3. CBRE current has a solution that automates calls, but it's wrong all the time.

a.

b. Questions asked by mentees

- i. What is the current success rate of the call automation system currently implemented? Unknown but generally overescalates to 911
- ii. Is there something to stop the automation system from overescalating? There is not.
- iii. Does our (Turing) solution have to integrate with any technologies of CBRE? Yes, we have to integrate with the ticketing system
- iv. Are there transcripts of the calls and a way to bucket requests via codes or some other method? Yes, there are transcripts and its reasonable to assume that there are codes for common problems
- v. Is the automation failing to classify primarily in the backend where its just routing to the wrong code?
- vi. What does it mean to cut costs in this context? They are spending too much on call centers but are failing to move away to automation so essentially can we move away from call centers and not fail at automation or some semblance of automation
- vii. What is the volume of calls they get per month? CBRE is a huge company with commercial real estate around the world. No exact number but assume very large
- viii. Why is their system failing so bad? Auto-classification system is weak and needs to be improved ASAP

c. New solution will need to use historical data

- i. How?
- ii. What? Use transcripts to see how calls are routed (routing history). Look at the outcome of the call.

9. Optional HW

- a. Write one page on the business understanding of the problem in a way that investors can understand