IN4MATX 241: Ubiquitous Computing

Week 5:

Instrumenting the Environment

Daniel Epstein

First: name tents!

Today's Class

- 5:00-5:10—announcements
- 5:10-6:40—discussion on all the readings
 - (maybe a break in the middle, or maybe not if it's a good conversation)
- 6:40-7:00—project stand-up
- 7:00-7:50—office hours and feedback

Next week

- Discussion topic: engagement and self-improvement
 - Led by Kyu-Seon and Tan
- End of class:
 - Project stand-up status updates
 - Office hours/opportunity for feedback

Novel sensing

- Led by James, Vijaya, & Saloni
- Goals for today:
 - Survey previous directions in home automation
 - Discuss the merits of technology-driven approaches versus interaction driven
 - Evaluate how digital assistants and MAAV address home automation challenges
 - Others?

Discussion

Project stand-up

Project stand-up

- What did you accomplish last week?
- What will you accomplish this week?
- What is causing you trouble, or what could you use feedback on?

IN4MATX 241: Ubiquitous Computing

Week 5:

Instrumenting the Environment

Daniel Epstein