IN4MATX 241: Ubiquitous Computing

Week 9:

Privacy and security

Daniel Epstein

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: future of ubiquitous computing
 - Led by John & Aziz
- End of class:
 - Project stand-up status updates
 - Come with a draft of your poster!
 - Office hours/opportunity for feedback

Privacy and Security

- Led by Daniel & Qiancheng
- Goals for today:
 - Discuss how Ubiquitous Computing exacerbates privacy challenges
 - Define a few approaches to mitigating privacy
 - Consider whether Lethe's approach helps preserve privacy
 - (and would it be convincing?)
 - Examine strategies for improving gesture password strength
 - (or is this something we should do?)

Discussion

IN4MATX 241: Ubiquitous Computing

Week 9:

Privacy and security

Daniel Epstein