### 2023 CS 147 Film Festival

Prof. James A. Landay Computer Science Department Stanford University

Autumn 2023

October 25, 2023

### Outline

2023-24 CS 147 Film Festival

Administrivia

Team Break

The Awards...

### Award Categories

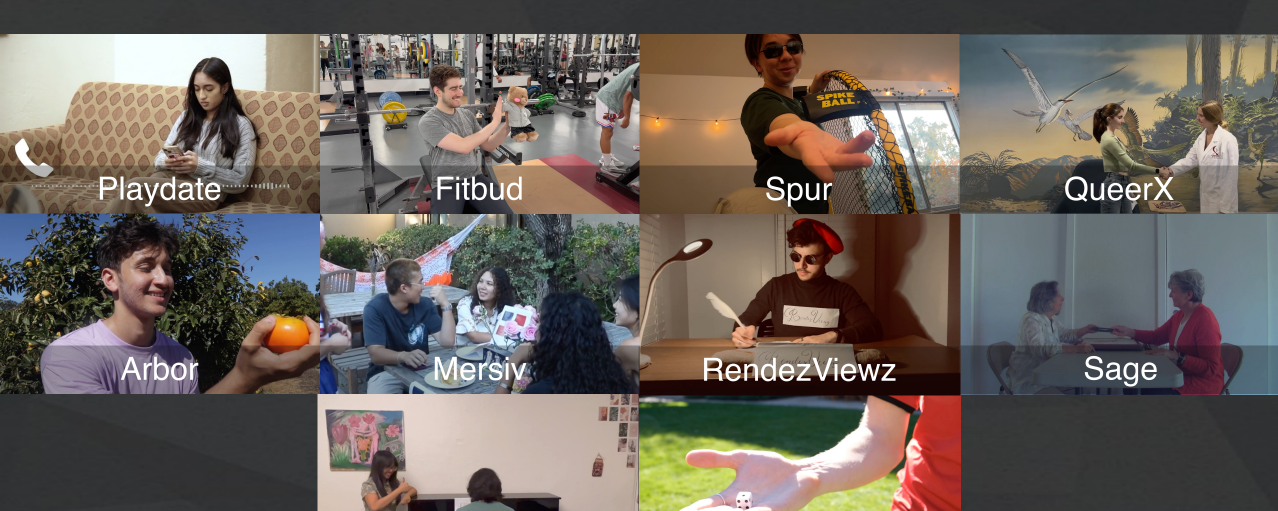
- Best Overall Video
- Best Acting
- Best Music/Soundtrack
- Funniest/Most Humorous
- Best Locations
- Best Production Value
- Best Project Concept
- Most Coherent Values

# Award Voting URL https://bit.ly/cs147filmsau2023



The Nominees...

### The Nominees...



Keynotes

Turno

## Playdate tinyurl.com/playdate-23



### Spur tinyurl.com/spur-23



# Arbor tinyurl.com/arbor-23



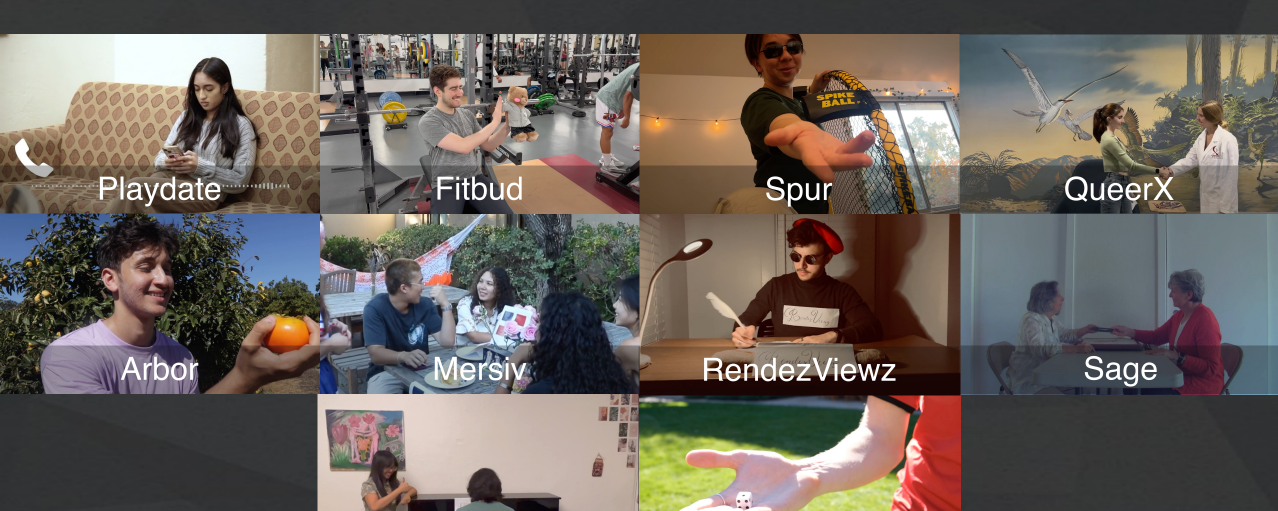




## Keynotes tinyurl.com/keynotes-23

### Turno tinyurl.com/turno-23

### The Nominees...



Keynotes

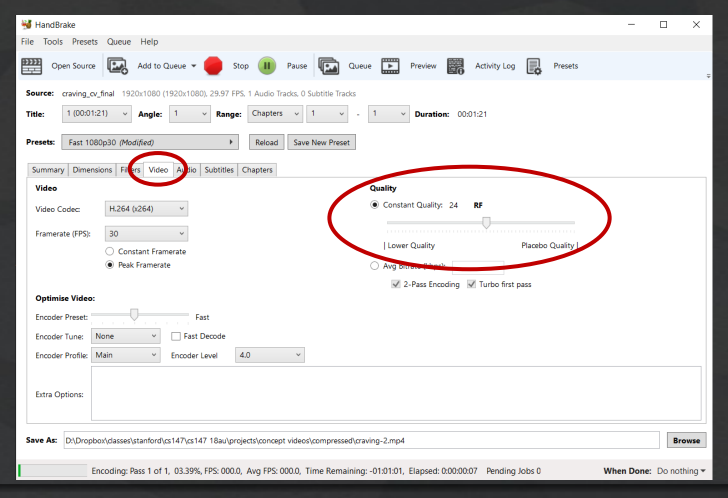
Turno

# Award Voting URL https://bit.ly/cs147filmsau2023



#### Administrivia

- Use handbrake to compress your video
  - some videos I took from 1GB to 40MB & many from 250MB to 50MB



### Administrivia

- Use handbrake to compress your video
- Some Low-fi Prototyping Tools
  - Sneakpeekit printable grids for sketching prototypes
  - POP turns your paper low-fi into low-fi prototype on phone
- Workshops
  - Figma Basics workshop was last week (watch the recording & do it!)
    - useful for med-fi prototype assignment coming up next (A6)
  - Last year's we had Webdev & React Native (recorded video on resources page)
    - Useful for web sites & hi-fi prototype
  - Intermediate Figma workshop on Sunday 7:30-8:30
- Your web directories were created on AFS
  - see the web assignment for your URL on web.stanford.edu
  - please get initial web sites online

#### Team Break

- Plan ahead med-fi prototype, hi-fi prototype
- Questions on lo-fi prototype assignment or website?
- TA's will check in on teams

### **Next Time**

- Studio this Thursday/Friday
  - present low-fi prototyping/user study results key things
     learned
  - work on sketching out new designs

- Mon
  - Conceptual Models & Interface Metaphors
  - Read
    - <u>"The Psychology of Everyday Things" (Ch 1)</u> from The Design of Everyday Things by Donald Norman