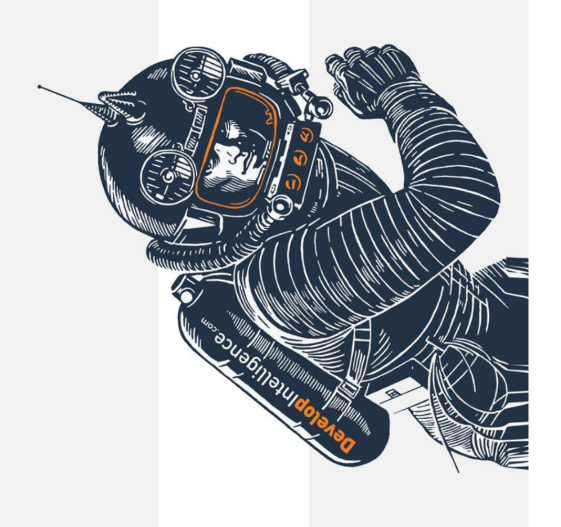
Introductions







About Me

Develop Intelligence



Usability enthusiast

Recovering Microsoft partisan

Contact info in Zoom Chat



Goals

- 1. Good parts
- 2. Best practices
- 3. Where to get help



Credo

Develop Intelligence



- 1. Struggle
- 2. Repetition
- 3. Articulation





Beer Party Strategy



- Better too much beer than not enough
- Light coverage for
- Inapplicable
- Unimportant
- Boring
- Heavier coverage where it matters





About You

Develop Intelligence



o GMail, Twitter, Github, etc

More is better

o Html, CSS, etc

Less is ok too



What I Need



Questions

Cameras

No eye-contact makes this even more important





Tools You **Need**

- Modern browser
- Chrome is best
- (For the extensions)



Develop Intelligence



Tools You Might Want







Whiteboard software

 I use <u>Miro</u>. Browser and desktop versions are comparable. An account is nice to have.

Also popular: <u>Figma</u>

Browser plugins

Web Disability Simulator





Materials

Develop Intelligence



Live here: https://github.com/ucks/

Won't last forever

Moving target

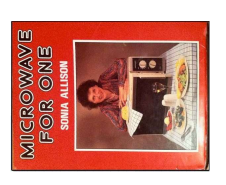


Agenda - Day0

Develop Intelligence

Theme: UX Fundamentals

- 1. First Steps
- 2. UX Dimensions
- 3. Information Architecture
- 4. Interaction Design





Agenda - Day1

Develop Intelligence

Theme: UX in Practice

1. Research

2. UX Patterns

3. Accessibility

4. Process



On Labs



Learning [anything] is like basketball: it takes a lot of practice to do well. --G. Stolfus



- Learn UX through practice
- Advantages
- You'll remember more
- Failure is an option
- Disadvantages
- Bootstrapping



1 Introductions

Develop Intelligence



Background

Expectations

Childhood career ambitions



Housekeeping



• Restrooms

Phones

Breaks

• Food

• Coffee







Zoom Usage



- Use the tools
- Surveys
- Chat Just like Slack
- Questions & Answers FAQ
- Feedback
- Pair programming via breakout rooms
- Turn on your camera!





Lab 0: Guided Tour





Setup & Casting

Develop Intelligence



Follow along

Goals

1. Acquire

2. Install

3. Run

4. Poke around