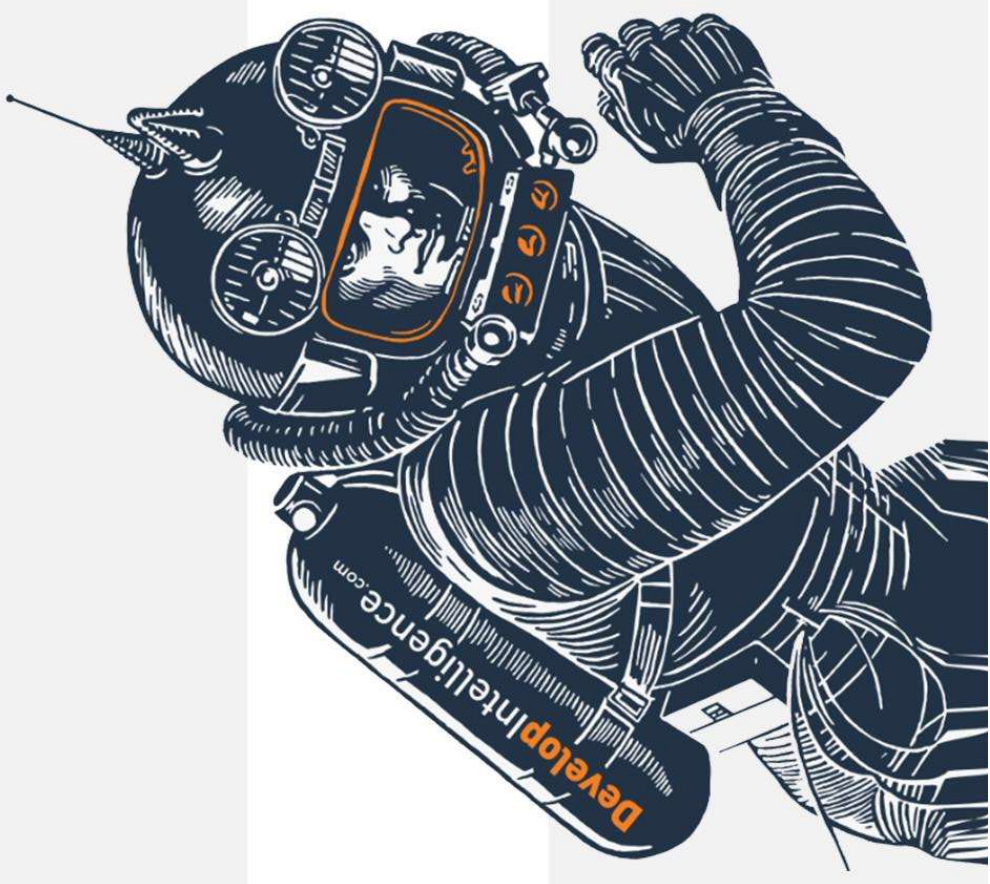


Introductions





About Me

- Software generalist
- Usability enthusiast
- Recovering Microsoft partisan
- ***Contact info in Zoom Chat***





Goals



Develop
Intelligence

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



Credo

Teaching doesn't exist; only learning

- 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

- You know about software
 - Gmail, Twitter, Github, etc
- More is better
 - Html, CSS, etc
- Less is ok too



What I Need

- Feedback
- Questions
- Cameras

No eye-contact makes this even more important





Tools You *Need*

- Modern browser
- Chrome
 - (For the extensions)





Tools You *Might* Want



- The materials
 - **Git** client for cloning and updating materials
- Whiteboard software
 - I use **Miro**. Browser and desktop versions are comparable. An account is nice to have.
 - Also popular: **Figma**
- Browser plugins
 - **Web Disability Simulator**



Materials

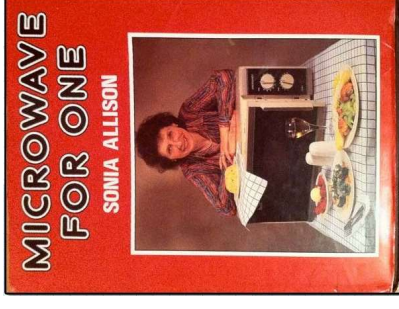
- **Slides** are PDFs
- Live here: <https://github.com/uks/>
 - Won't last forever
 - Moving target



Agenda - Day0

Theme: UX Fundamentals

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





Agenda - Day1

Theme: UX in Practice

1. Research
 2. UX Patterns
 3. Accessibility
 4. Process
-



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



Introductions

- Name
- Background
- Expectations
- Childhood career ambitions





Housekeeping

- Hours
- 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



Develop
Intelligence



Setup & Casting

- Let's get set up
 - Follow along
 - Goals
1. Acquire
 2. Install
 3. Run
 4. Poke around