Welcome to INFO6150

INFO6150: Web Design/User Experience



Why listen to me?

Brett Ritter

- He/him
- Web developer since 1995
 - This means I am old
- Multiple languages/frameworks/employers
- I am very funny, trust me

Not a trained educator!

- Teaching part time since 2017
- Help me improve

What does this course cover

- No experience assumed
- HTML
- CSS
- JavaScript to modify HTML
 - React intro
- Responsive/Adaptive design
- Some Common UI patterns
 - layouts, modals, spinners, forms, slide-in/out, menus, icons, transitions, etc
- Intro Accessibility (a11y)
- Intro, not exhaustive

What this course does NOT cover

- Internationaliztion (i18n)
- Backend Services
- Backend HTML generation
 - For these see the 6250 course
 - 6150 not a prereq for 6250, but will enhance
- Advanced React

How this course works

- Weekly assignments
 - Assigned and submitted via github
- Weekly short Canvas quizzes
- Midterm project
 - Just like assignments
 - 25% of grade!
- Final project
 - Just like assignments
 - 25% of grade!
- Slack support and discussion

Focus of this course

You will not be a designer, but you will be able to design web pages and be familiar with common practices.

Heavy emphasis on HTML and CSS, just a touch of JavaScript (JS)

Notice that JavaScript, despite the name, has no relationship to Java

Course Warnings

- Do *NOT* copy any work
 - classmate OR online
 - Penalties are severe!

Material I provide is fine, but *understand* it, don't just repeat it

Online information

Searching online is a skill you will never stop using But there are pitfalls for Webdev

- Things changed quickly after a long time of not
 - Blame Internet Explorer for much of it

Vital lessons

- Do NOT use online sources older than 3 years
 - just too much outdated advice
- Do NOT copy answers
- Google "MDN (whatever)" is a good start

Livecast Attendance

- The school has legal obligations about physical attendance
- You are required to physically attend almost every class you aren't excused from
 - Otherwise you fail the course
- If requesting an excuse, _I_ trust you, but you should document for safety

COVID Overview

- I try to be as flexible as is workable anyway
- COVID sucks
 - We literally DO NOT KNOW the full impact
 - Even if "minimal", now is not the time to relax
- Thank you for keeping yourselves and others safe
- I will assist with this whenever possible

Important notes for this course

- Communication is essential.
 - confused, have doubts, curious?
 - need accommodations (temp or long-term)
 - please ask!
- Falling behind is a trap
 - address it early
 - hard work can't conjure time
- Most assignments require experimentation
 - it can be daunting

Frequently asked questions

- Windows or Mac?
 - Course: Either. I use Mac
 - Workplace: Depends on field
 - Command-line familiarity will be very helpful
- What IDE/editor?
 - Any
 - VSCode (no cost) is currently most popular
 - I use mostly vim

Frequently Asked Questions, part 2

- What browser?
 - Use: Anything modern
 - Firefox, Chrome, Safari, Edge
 - Graded: I teach and grade based on Chrome
- Classes recorded?
 - I will be trying to capture classes, but mistakes can happen

Slack

We communicate via Slack

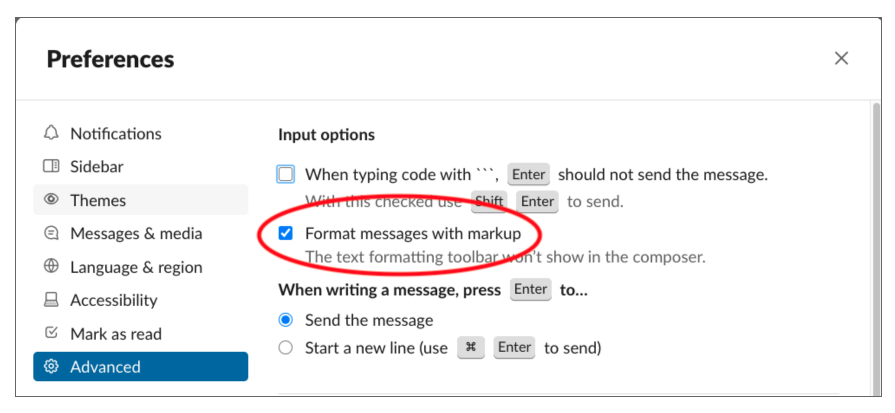
- http://rebrand.ly/svinfo6150-slack
- You can email me
 - but mail will be slower
 - Outlook is terrible to talk about code
- Use Slack on web, desktop, or phone
 - desktop/phone recommended for notifications
- Slack is a useful job skill

Using Slack

Respond to the question

Configuring Slack for code

Update your Slack Preferences:



Mentioning code in Slack

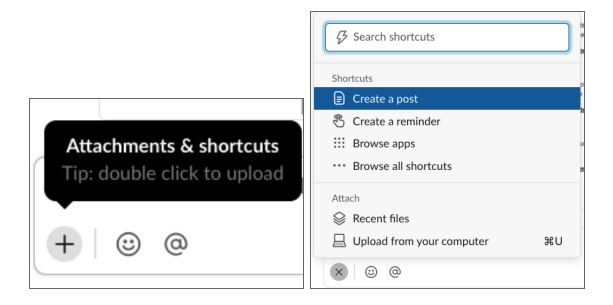
Send a message to **#questions** that says:

(notice the *backtick* characters)

```
this has *bold* but this does *not*
```

Code blocks in Slack

triple backticks ``` before and after your message
Or use "Create a post"



Screenshots can be hard to read if more than 1-2 lines

Class Github

We use git and github.com

Each of you get a personal repository

• https://rebrand.ly/svinfo6150-github

You must have/get a github.com account

Git vs Github

git is the source control/version control system.

- tracks files
- changes to files
- many devs can have repos
- can pass files/changes between many repos

github.com provides a central place for repos. It has competitors (example: gitlab.com)

github uses git, git does not require github or a github competitor, though we will use github.

Github flow

git is decentralized. github provides centralization(ish)

See readings/basic-git.md in your repo

- You make changes in a "feature branch" locally.
- You send that branch to github
- You create a Pull Request (PR) to merge your branch into main on github
- I/TA review and approve your request
 - We might request changes first
- I/TA merge your branch into main
 - On the job you will probably do this
- You update your local main

Other git-based flows

Other flows of changes and branches exist

• this one is the one we will use

Not all version control systems (VCS) are decentralized the way git is.

Github acts as a central point for communications

Local and remotes

"Local" means your computer (or anyone's)

When I give notes or assignments:

- I pull latest from github to my local copy
- I update my local copy
- I push the changes the github

You submit the same way:

- You pull changes from github to your local copy
- You make changes to your local copy
- You push the changes to github and create PR

Key Git Notes

- Always do work in the correct branch
- Always check git status before git commit
- Always check git status before git push
- When creating a PR, always check the file list
- Before creating a new feature branch
 - Always switch to main and pull latest

If you follow these instructions

each assignment is distinct and will not conflict.

Summary - Class

Goal: Solid intro to web UI/UX

• both how to do it and why/why not

Not Goal: Everything web dev

• In particular, no backend/server work

Summary - Tools

- VSCode is most common Editor/IDE, anything allowed
 - On your own to fix issues though
- Demoed and graded using Chrome
 - But any modern browser should work
- Git and github.com to track and submit work
- Slack for in-class and out-of-class work
- Don't forget the readings/ section of repo

Summary - Grades

Grades:

- Midterm and Final
 - Solo
 - Big chunk of course grade
- Test skills *from this course*
- Weekly assignments via repo on github
- Weekly quiz via Canvas
 - open book, not timed

Summary - Communication

- Always communicate!
 - Be careful about falling behind
- Slack at any time
 - if it is a bad time, I won't respond until later
- TA Office Hours (probably virtual) TBD
- Instructor Virtual Office Hours TBD

Summary - Warnings

- If you fall behind, speak up
- Don't trust older online info
- Many ways "work"
 - You are graded on material from course