Class

Thursday 10:30am - 11:50am, SCR 172

Instructor

Dan Tasse

dantasse@cmu.edu

Dan's Office Hours:

Tuesday 1:00-2:30pm, Tazza d'oro (Gates café, GHC 3<sup>rd</sup> floor) or by appointment Thursday 12:00-12:30 (room TBD)

Coordinator

Jen Mankoff

jmankoff@cs.cmu.edu

Jen's Office Hours:

Tuesday and Thursday 12:00-12:30pm, NSH 3612E Thursday 9:30-10:30am, SCR (room TBD)

Website: http://dantasse.github.io/ssuiweb2014/

### Lab Description

In this lab, we will apply the principles learned in SSUI through a series of lectures, demonstrations, and hands-on projects using HTML and JavaScript.

There is no textbook for this class. All the class materials will be on the website. If you are interested in learning JavaScript by yourself in your leisure time, I recommend David Flanagan's "JavaScript: The Definitive Guide" (\$25ish Amazon used, big comprehensive reference) and Doug Crockford's "JavaScript: The Good Parts" (\$15ish Amazon used, quicker tips). This StackOverflow link (<a href="http://stackoverflow.com/questions/11246/best-resources-to-learn-javascript">http://stackoverflow.com/questions/11246/best-resources-to-learn-javascript</a>) has more resources recommended by others.

Grading / Projects (Tentative)

Grades for this lab will tentatively be assigned based on the projects.

## All projects are due at 10:30AM on the due date except P4

P0 (5% of grade): writing some basic functions. Fibonacci and stuff. Just to make sure you've got the basics. Due Sep 11

P1 (15% of grade): Make the game 2048. Won't be fancy, but it will work. Due Sep 18

P2 - (15% of grade): Make a drawing library, then create something sort of like a Google doodle. Due Oct 2  $\,$ 

P3 - state machines and input (20% of grade) Build a general finite state machine, then use : Due Oct 23

P4 - your own project (35% of grade): Due Nov 25, 8:00PM Class participation (10% of grade): throughout the class Rules

Work individually. You can discuss general concepts with other students, but you can't work together. You must document any help that you got on any of these assignments. If you really want an exception to work with someone on something, or have questions about appropriate collaboration, discuss it with me.

We follow the CMU Policy for Academic Integrity:

http://www.cmu.edu/policies/documents/Academic%20Integrity.htm and will follow the Academic Disciplinary Actions as outlined here, if necessary:

http://www.cmu.edu/student-affairs/theword/acad\_standards/creative/disciplinary.html

## Attendance

Attendance is required on the P4 presentation day, or 5% will be deducted from your final grade. Other days, we expect you to come to class. If you're a little more advanced, your presence will be helpful to those who are not so advanced. Also, it's hard to tell what you'll miss if you don't attend.

# Late Policy

Be on time. Each day (24 hrs) late 10% will be deducted from your assignment grade. After 3 days late, I won't accept assignments anymore.

### Tentative Class Schedule

(subject to cha	inge)	
Aug 28	Course Intro, JavaScript basics	P0 assigned
Sep 4	The DOM & manipulation	P1 assigned
Sep 11	Closures, debugger, prototypes	P0 due
Sep 18	HTML5 Canvas and drawing libraries	P1 due, P2 assigned
Sep 25	Prototypes, prototype inheritance	
Oct 2	Callbacks & events	P2 due, P3 assigned
Oct 9	Input & FSMs	
Oct 16	AJAX	
Oct 23	Server-side development	P3 due, P4 assigned
Oct 30	jQuery	
Nov 6	Frameworks (Angular, Backbone)	
Nov 13	Dependency Injection and Testing	
Nov 20	TBD*	
Nov 27	No class (Thanksgiving)	P4 due Nov. 25, 8:00pm

Dec 4	P4 Presentations	
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<sup>\*</sup> Possible topics are: Visualization libraries (ex. d3), CSS3 animations, Web accessibility ...