

Name(s) \_\_\_\_\_

URL(s) \_\_\_\_\_

**Instructions**

1. For this assignment, you will be designing a page that will serve as your resume
  - In addition to handing in a zip archive of all your files, you *must* deploy your page to the CSE server. Include the URLs of your page(s) above.
  - Review Hacktivity 1.0 for instructions on deploying files to your web directory
  - You are still allowed to work in pairs, but you should each create your own distinct page
2. Be sure to rigorously test your programs with sufficient input examples and test cases.
3. Be sure to thoroughly read this rubric and understand how we will evaluate your program.
4. Printout and hand in a hardcopy of this rubric (first page is sufficient) with both of your names.

Question	Points	Score
1	75	
Total:	75	

## Programs

1. (75 points) In this assignment, you will create a full webpage that will serve as an extended resume. Usually a resume is a single page and provides only the essentials. An extended resume can include full bios, interests, and even integrate social media widgets. You may still work in pairs to create a single webpage, but you must create two versions, one for each of you as your own personal resume. The resume should include the usual elements such as contact information, work experience, skills, goals, etc. However, since it will be a webpage, you will make it a lot more impressive and dynamic.

We *highly recommend* that you use some combination of the following:

- Twitter Bootstrap (<http://getbootstrap.com/>)
- jQuery (<http://jquery.com/>)
- jQuery UI (<http://jqueryui.com/>)

In particular, you should consider starting with some of the the following examples:

- <http://getbootstrap.com/getting-started/#examples>
- <http://www.muneshchahar.com/design/best-free-responsive-html5-css3-website-templ>

You should also take a look at some of the basic components (see <http://getbootstrap.com/components/>) and dynamic JavaScript elements (<http://getbootstrap.com/javascript/>) that Bootstrap provides. Alternatively, you could integrate some of the basic dynamic elements in the jQuery UI library or some plugin.

Your final page should look attractive and be free of any errors or other issues that would prevent it from rendering in a modern web browser. In addition, you *must* incorporate at least three “dynamic” elements. Below is a list of some ideas, but you should certainly explore other possibilities.

- Navigation bar/stabs that separate content (say main resume, short bio, personal interests, portfolio, etc.)
- Modals (alert/popup menus)
- Affix sidebars (to make your contact information “stick” to the main screen as a user scrolls down)
- Integration of (appropriate) social media feed(s). Examples:
  - You can create a twitter widget and integrate it with your page using their on-line “Embedded Timelines” widget: <https://dev.twitter.com/web/embedded-timelines>
  - You can embed Facebook plugins: <https://developers.facebook.com/docs/plugins>

You must also include the following elements:

- At least one (appropriate) photograph
- A variety of links (email, a PDF copy of your paper resume, etc.)

You are encouraged to look to other online resumes as examples, two screenshots of such examples can be found in Figures 1 and 2. Keep in mind that you will be deploying this webpage and it will be viewable by the world, including search engines such as Google. It should be your goal that this will serve as your *actual* resume (or at least as a supplement to your traditional paper resume). Present yourself in a professional manner and take extra effort to make sure the presentation is professional and attractive.

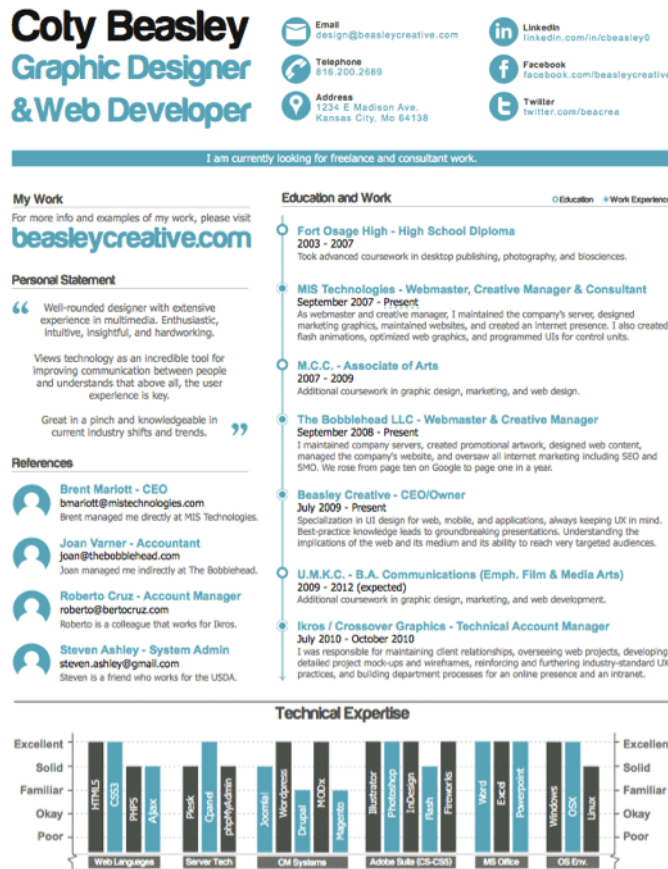



Figure 1: Potential Resume Example



**Wilson James To**  
MS CANDIDATE - COMPARATIVE PATHOLOGY '11  
**University of California, Davis**  
Davis, CA 95618  
United States  
[wto@ucdavis.edu](mailto:wto@ucdavis.edu)

**Research Portfolio**

[Research Abstract](#)  
Writing sample from abstract submitted during research fellowship

[Research Presentation](#)  
Presentation sample from seminar during research fellowship

**Honors and Distinctions**

- Bill and Melinda Gates Millennium Fellow
- Hugh Edmondson Research Fellow
- Horatio Alger Society of Distinguished Americans Scholar
- John Tuggle Humanitarian Award
- Synopsys Foundation Distinguished Science Award
- Congressional Recognition of Service - District Level
- 2008 UCSD 50K Business Concept CommNexus Winner
- 2009-2010 Provost's Honors
- 2009 UCSD Entrepreneur Challenge Undergraduate Track
- 2010 Imagine Cup Competition United States National Winner
- 2010 Project Feature Video at Microsoft MGX
- 2010 PDMA Global Conference Showcase Invite
- 2010 Stanford/MIT Venture Lab in Mobile Health Project Nominee

**Academic Background**

University of California, Davis

Davis, CA, United States Sep 2009 - Present

**MS, Comparative Pathology**

GPA: 3.8

Lab of Dr. Anthony Cheung  
Department of Medical Pathology and Laboratory Medicine

**Marketing Flyers**






Figure 2: Another Potential Resume Example