Homework 2—Heuristic Evaluation: Student Search

Francisco Saldana lucid@mit.edu

Collaborators: None

I understood the purpose of this interface more as I played around with the features. I love the rapid response that instantly displays students that fit the specified parameters.

Positives

1. Representation of constraints

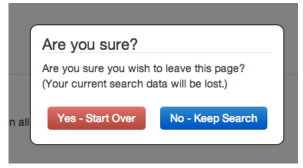
Standards, Safety, Consistency, Convention (Good)

Every constraint entered by the user is



represented by this graphic. The graphic has a standard red X that removes the constraint. It allows the user to easily undo a constraint that restricted the results too much. Constraints conventionally have an AND relationship (result must satisfy both), so when the matches are allowed to fit either of two options, the OR relationship is explicitly made apparent.

2. Confirmation Dialog on 'Start New Search' *Safety, Error Prevention (Good)*Starting a new search erases all constraints chosen by the user, as well as their student selection.



3. Most-recently hidden notification.

Safety, Convention (Good) When the user choses to hide particular users from the results page, it causes the information to

You've chosen to hide a student - Undo

disappear from the results section. Noting the change using a conventional notification box at the top is useful.

4. Quickly add criteria with enter button *Efficiency (Good)*

In both the Skills and Courses fields, the user can enter a criterion by typing it and



pressing enter. This clears the box and prepares it to receive the next criterion.

5. Notification on window close / navigation *Safety (Good)*

The session information is not saved anywhere except the current session, so the app displays a confirmation because the data will be erased if the session is ended.

Criticisms

5. Whitespace between Courses and Skills *Aesthetic (Cosmetic)*

There's a lot of extra space between these fields that seems very conspicuous, but seems to serve no purpose.

6. Finger-Point Clickable Cursor Unused *Consistency and Standards (Minor)*The students themselves can be selected, but the cursor doesn't change to reflect that anything special will happen if you click on them.

7. What student did I hide? *Recognition not recall (Major)* When a student is hidden, the

name of the student that got hidden is not displayed on the notification.

8. Whitespace between instruction and content. *Aesthetic (Cosmetic)*There's an imbalanced **View Hi**

whitespace between the "Hit 'Restore'..." instruction and the hidden students display.

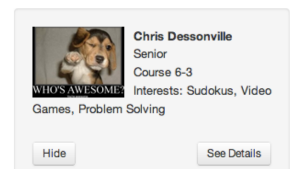


Enter Search Requirements:

Courses: 6.813 OR 6.831 Add

Skills: Java AND C++ Add

Matches: (Click student(s) to select.)



View Hidden Students

Hit "Restore" to return the student to the search results.

You've chosen to hide a student - Undo



9. Email functionality hidden by results display.

E-mail 3 Students

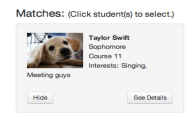
1 2 3 4

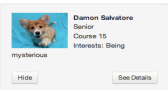
Visible Navigation (Catastrophic)

I didn't even know that the site offered this email functionality (which, I then realized, was the whole point) until I scrolled to the very bottom of the window. Both the "Email 3 Students" and additional results buttons were obscured.

10. Viewing Additional results obscure current selection *Visibility of System Status, Consistency (Catastrophic)*

Only a fixed number of results appear on a page, presumably so that the E-mail button has a place to appear. The problem with this paginated approach is that a student can be selected







E-mail 1 Student



on one page, then the user can page over, and the selection no longer appears visually but it still exists. Consider anchoring the email button to the right side of the browser window (position: fixed) and using infinite-scroll.

11. Student Representation in Email

icon, but not in the email window.

Consistency (Minor)
Elsewhere students
are represented with
their full name and

Students:







11. No visual hierarchy in Show Details Popup *Readability (Major)*

The name should be the primary heading here, but it's the same size as everything else.

Roy Mustang - Junior

Course 6-2: Electrical Engineering and Computer Science

Courses: 6.01, 6.02, 6.813, 6.831, CMS.590, 11.127, 11.252

Skills: Python, Java, C++, Algorithms, MATLAB, HTML/CSS

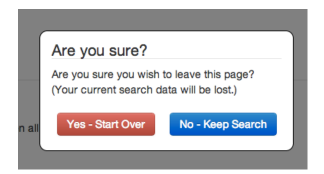
Interests: Fire bending, Education, UI Design, Learning

12. Abnormal Image Borders *Visual Consistency (Minor)*Some images have the same background color as the site's background color. An indication that the image background is not a part of the interface keeps users from becoming distracted by irregular borders.

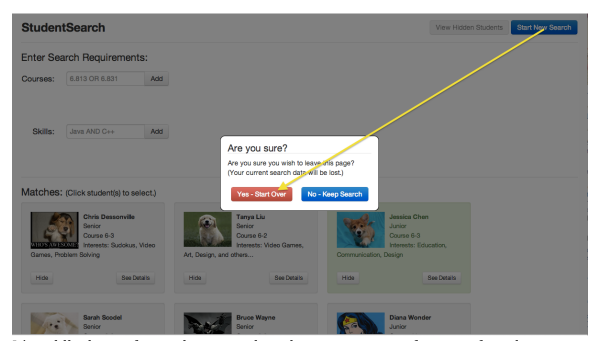


13. Confirmation button color *Visual Consistency (Major)*

The "Start New Search" button and the button to confirm the action: "Yes – Start Over" are different colors. This caused an error on my part – I pressed the "No – Keep Search" by mistake intending to confirm because it was the same color. I'm not expecting the option for Yes to be red (even though it deletes information).

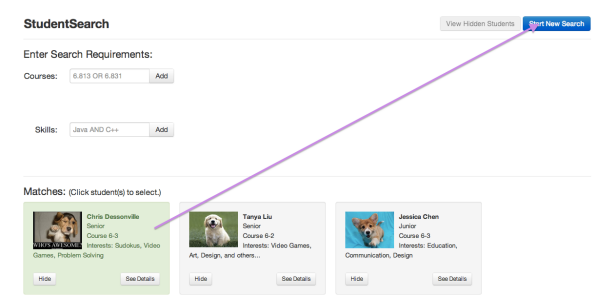


14. Distance between confirmation button and action button *Efficiency / Fittz's Law (Major)*



It's mildly discomforting having to drag the mouse over so far to confirm the action.

15. Start New Search Button Activates on Student Selection *Explorable Interfaces (Minor)*



Clicking on a student makes the Start New Search button blue and active. This immediately refocuses my attention on it, even through my workflow would not likely immediately involve that button. Consider associating Start New Search more closely with the active search constraints. It's odd that it pops up when I am just playing with the student selection—I haven't actually specified a search yet.