

CS185 – Human-Computer Interaction

Student Info Form

Name (please PRINT):

Already enrolled in this course? ☐ Yes ☐ No, waitlisted ☐ No, other

Preferred email address - PRINT:

(please note that if you are already on the class roster, you are already subscribed to the class Gauchospace, probably using your umail address.)

Year:

- ☐ Senior
☐ Junior
☐ Other:

Program / Major(s):

Plan after College Graduation:

- ☐ Grad school
☐ Job in information systems
☐ Other:
☐ Don't know yet

Do you have an Engineering Unix account already

☐ Yes, uname:

If you checked 'yes', is that account currently active?

☐ Yes ☐ No ☐ Not sure

Does the account give you access to CSIL?

☐ Yes ☐ No ☐ Not sure

Do you have access to a computer apart from the CSIL lab?

☐ No ☐ Yes, Linux ☐ Yes, Windows ☐ Yes, MacOS X ☐ Yes, other: _____

Do you have access to an Android Phone that you can program on for this course?

☐ Yes ☐ No ☐ Not sure

If yes, what version of Android is it running?

☐ Marshmallow ☐ Lollipop ☐ KitKat ☐ Jellybean ☐ Ice Cream Sandwich
☐ Honeycomb ☐ Gingerbread ☐ Not sure

Previous CS classes:

Availability / Preference for Class Discussion / Lab Session

Fridays, 2:00pm-2:50pm

☐ Preferred

☐ Could attend

☐ Not available

Fridays, 3:00pm-3:50pm

☐ Preferred

☐ Could attend

☐ Not available

Programming Experience

Favorite programming language:

Other programming languages I have used:

Biggest programming project undertaken. What was it, and estimate number of code lines (order of magnitude):

Computer Platforms / UI Tools	
Favorite OS:	Favorite Developer Environment (IDE):
Other OSs I have developed on:	UI Design Tools/Toolkits you have used:
Design Experience	
Please list any (user interface) design experience that you have:	
Mobile Device Programming Experience	
Do you have any Android programming experience? Please describe briefly:	
Do you have programming experience with any other mobile platforms (iOS, Windows Phone, ...). Which and what kind?	
Java & Software Engineering Experience	
<p>How would you rate your Java programming background:</p> <p> <input type="checkbox"/> Very Poor <input type="checkbox"/> Poor <input type="checkbox"/> Acceptable <input type="checkbox"/> Strong <input type="checkbox"/> Very Strong </p> <p>Do you have any software engineering experience (design of large-ish software architectures, software design patterns, UML diagrams)?</p> <p> <input type="checkbox"/> Not really. <input type="checkbox"/> Yes, the following: </p>	
General	
What do you expect to learn in this class:	