

What did you like BEST about this class?	What did you like LEAST about this class?
The class was funny. The material is interesting. I like the mixture of theory and practice.	Some of the homeworks were very time consuming. Some problems were redundant, so they were not very useful to my learning.
The kind of humor Alex uses to keep the class more involved. The learning of very current things happening around which would definitely be an advantage in my future.	More time consuming homeworks. But they made me learn a lot.
All the extra activities in class & the prof's style of teaching.	
I liked how Alex combined theory with anecdotes and examples to create a fun class experience.	The work load as an undergrad (but I see that it's necessary).
The in class demonstrations were stunning. Pairing those with the lectures were great. Also, the TAs were very helpful.	The submissions to Ace, wiki took a lot of extra time. It's too bad there wasn't and easier way.
It is an extremely well prepared lecture.	
Solving real world problems, writing software that can interact with physical systems, learning about different algorithms for performing basic actions.	It is tremendously time-consuming!
Alex is very funny and engaging. I appreciated the theory and in class demos. The bar is set very high and I felt challenged to push past my comfort level.	I had a significant knowledge gap doing the homeworks. While struggling helped raise my appreciation for the complexity of the topic, I wish I could have spent more time on the readings. I did not have enough time to do both HW & reading. I should have asked to do a lit review on some of the homeworks instead. On asked to do a project of the affective computing area.
Lecture, content	Maybe randomly group generation is better.
I enjoyed being exposed to topics I have an interest in; the project and homeworks were also extremely valuable. "on Intelligence" is phenomenal; the in-class demos were fun.	I would have liked having the homeworks overlap; the length of my to-do list fluctuated rapidly this past semester.
The homeworks were well crafted to guide learning. The lectures were interesting and informative.	I wish you would have gone into more detail about some open cv concepts, like BloBs?contours. One question I still have is what order/How they are detected.
Merging in class theory with very applicable homeworks. I liked the side benefit of becoming a better programmer.	April Fools Joke! There were a lot of readings each week to go along with a lot of homework.
Wide variety of very interesting topics. Feels like a graduate course.	Not sure this class should be required for HCI. <u>Lots</u> of time commitment.
The down-to-earth lectures that explained everything very well.	The April Fool's homework. That wasn't really funny.